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The pages you write yourselves. A selection from the many lively letters you have been sending us.

52 In Action

This fascinating program will enable your Electron to produce poetry.

Published by Database Publications Ltd

Europa House, Adlington Park, Adlington, Macclesfield SK10 4NP.

Tel: 0625 878888 FAX: 0625 879966 (Editorial, Admin, Advertising), 0625 879940 (Subscriptions)

> FiGald Mailbox 72,MAG001 Presidt 614568383. Tolog: 0212188888.08



22,033 Jan-June 1988

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News trade distribution
Diamond Europress Sales & Distribution, Unit 1, Burgess Road, lythouse Lane, Hastings, East Sussex TN35 4NR fet 0424 430422.

Printed by Carlisle Web Offset

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ISSN 0952-3057

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Back to school

10 educational games for the Electron for just £5.95 Write your own arcade smashes using the

ARCADE GAME Creator

Arcade Game Creator is a suite of programs for the Electron and BBC Micros. Taken from the pages of Electron User, it lets you into the secrets of writing fast-action arcade games, and provides you with a number of utilities to make design and programming easier.

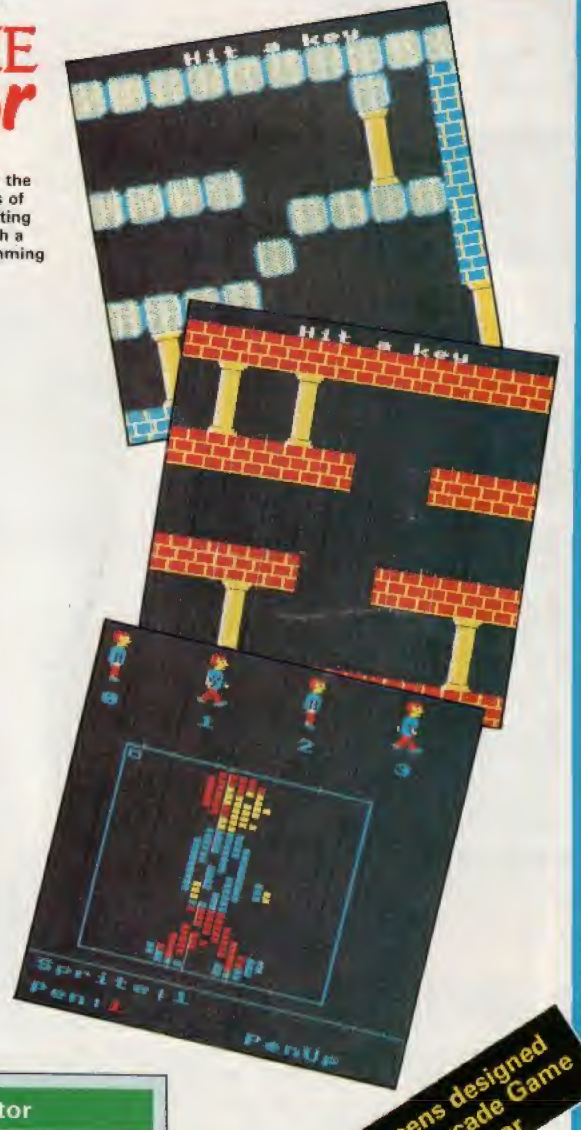
Among the programs are:

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To help you make the most of the Arcade Game Creator, you will also get a comprehensive manual based on the original series.

Written in an easy to read style and with many illustrations and screen shots, it contains all the information you need to create and animate sprites, to design backgrounds and to link the two together into a complete arcade game.

If you are an aspiring games programmer, this is an offer you simply cannot afford to miss!



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Firetrack speeds in for the Electron

LATEST compilation from Superior (0532 459453), Play It Again Sam 7 includes an Electron conversion of Electric Dreams' Firetrack.

"Because of the graphics and the speed, a lot of people thought it was impossible to produce Firetrack for the Electron", said Superior's Steve Hanson.

"We are very pleased with the Electron version. It has the multicoloured background and is very fast. There are some differences of choice in the way the game is played and no music, but we don't think this will affect players' enplayment".

Firetrack, one of the top BBC M cro games of 1987, is teamed with Bone Cruncher, Snapper and Ghools in Play It Again Sam 7, price £8.95.

Planned for release late March or early April is Play It Again Sam a. This includes Winter Olympiad 36 — the first time Superior has meloded a Tynesoft game in its compilations.

Steve Hanson has welcomed the Typesoft connection, which he sees as a good way to keep the marest in the Electron. Colin Laurney of Typesoft (091-414 feet) said there could be a possion of further cooperation in the fature, but at present he sees the Object of deal as a one-off.

Play it Again Sam 8 will also include Quest Around the World in 49 Screens and Mr. Wiz. Price: £9.95.

Electron graphics get the message across

BUSINESSMAN Peter Woolsey built his television advertising company by using Electron-generated graphics. He believes the best place to hit people with advertising is when they are collecting their cash and hopes to have his Media 2000 service on show in 1,000 sub post offices by the end of the year. When he started his business, he needed

CHEATING has paid off for 77

Electron User readers who were successful in our November competition.

Eight out of the sack with the

First out of the sack with the correct answers on four world famous cheats was Peter Goodson of Stansted. He wins any five games of his choice for his Electron, plus two volumes of Cheat It Again Joe to help him past those tricky bits.

Second place goes to A. Young of Paisley who will soon be receiving any three games plus the useful cheats from Impact.

To get new interest out of old games, 75 other winners will receive both volumes of Cheat It Again Joe.

Correct answers were: I, Maradonna; 2, Lester Piggott; 3, Guinness; 4, John McEnroe, graphics to get his clients' advertising messages on screen to be watched by post office queues and he chose the Electron for the job.

He is also installing his screens in public houses where viewers are susceptible to advertising and has plans to put large multiscreen units into shopping centres incorporating new double sided television displays.

With smaller displays, information is distributed at regular intervals on disc. Programs with more than 15 advertisements are sent via modems and ITV Oracle.

"When we install a system we do not charge anything", he said. "Our retailers get a percentage of the income from the advertisers and they end up with their



A Media 2000 multi screen panel

own local television station.

"It is far more effective to advertise when people are collecting their cash than on TV in their homes when they may have another 10 hours, including sleep, before they are able to buy".

"I have been extremely pleased with the graphics we have produced on our Electrons. Although I am currently looking into using other computers, I intend to have my Electrons running until the year 2000".

Aid for the autistic

THE National Autistic Society will benefit to the tune of £50,000 if firms in the computer games industry hit their 1989 charity target.

Its annual appeal was launched at the industry dinner in London with £15,000 being pledged on the night. Organisers have been encouraged by this flying start and are now calling for titles to be included in a charity games compilation.

There are also plans for a Day of Action on May 4 when companies will be asked to undertake fund-raising efforts.

The Bronte break

WHAT is the connection between likley Moor, the Bronte country and the Acorn Electron? The answer is an interesting summer break for Electron users.

Bradford & likiey Community College is offering two summer courses in creative computing, combining a series of lectures with the chance to visit Yorkshire beauty spots and tourist attractions.

Course tutor Colin Sutton who is a full time lecturer at the college, says: "These are not just boring computer courses but something different with the emphasis on being creative and imaginative with a computer.

"They are ideal for beginners or those with a little knowledge, particularly of the Electron, BBC Micro, Master 128 and Compact computers".

The week-long courses include three full days and three half days of tuition with excursions to tourist attractions organised on the free half days.

They run from July 8 to 15 and from July 15 to 22. Accommodation is on campus and the courses cost £185.52.

Full details can be obtained from The Course Director, Bradford Summer School, Bradford & Ilkley Community College, Great Horton Road, Bradford, West Yorkshire BD7 1AY.

Gallup gre chart

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		10.9	
	LANTIS		

			ATLANTIS	
THIS MONTH	MONTH	TITLE (Software House)	COMMENTS	PRICE
1	\triangleleft	FRANKENSTEIN 2000 Atlantis	Still topping the chart is this mixture of Inner Space, Fantastic Voyage and things that go bump in the night. Well worth the money.	1.99
2	4	INDOOR SOCCER Atlantis	If you have tired of the outdoor variety it is prob- ably time to go for the indoor version. Not the best football implementation though.	1.99
3	3	JOE BLADE 2 Players	The graphics are excellent and the game very play- able. The puzzle screens are difficult, but this is a superb sequel and will keep you busy for hours.	1.99
4	•	SMASH & GRAB Blue Ribbon	Back in the Top 10 is this budget title. Give this one a go if you are feeling especially villainous. Nothing new is involved, but it's very playable.	1.99
5	10	VIDEO CLASSICS Firebird	A budget collection of some simple and fun games. This title will keep reappearing in the charts. Defi- nitely cheap and cheerful.	1.99
6	2	COMMANDO Encore	Excellent value and one you should certainly add to your collection if you have not already done so. This shoot-'em-all is what you would expect.	2.99
7	•	LAST NINJA Superior	Highest new entry this month – you can read the review in this issue. An excellent game if you can ignore the historical inaccuracies.	9.95
8	•	EXILE Superior	Returning to the charts this month is this mam- moth game. There is a massive cave system to work through and it will keep you busy for days.	12.95
9	•	STRYKER'S RUN Blue Ribbon	One of the old Superior games now released with CDS under the Blue Ribbon label. If you don't have the original you must buy this one.	2.99
10	•	CITADEL Blue Ribbon	The second of these re-releases and yet another classic of its type. If you are new to the Electron buy it, you won't be disappointed.	2.99
11	•	REPTON Blue Ribbon	The original little green monster. He has popped on to the screen in various guises and in different settings since, but this is the original.	2.99
12	7	PERCY PENGUIN Blue Ribbon	Not quite in the same league as the other 8lue Ribbort/Superior releases, but fun, nice looking and very enjoyable to play.	1.99
13	15	MR WIZ Blue Ribbon	Mr Wiz is lost again and needs you to lead him around his garden collecting cherries while avoiding the dangers.	1.99
14	•	CHUCKIE EGG	Enter the chicken house and join this ladders and levels game. Fall and you'll be scrambled. Avoid disaster and collect all the riches you could want.	9.95
15	•	RICK THE ROADIE	This may be the closest you ever come to fame and fortune. Your job is to get your group to the gig. If you succeed they will play you a tune. Different.	1.99
16	•	CREEPY CAVE Atlantis	Yes you've done it again - lost your key. But this time it has been found by a ghost which entices you into the caves to retrieve it.	1.99
17	200	OLYMPIC SPECTACULAR Alternative	Gone for another four years, but if you can't wait that long have a go at this version. Pushing on now, but still good value.	1.99
18	•	CRICKET BugByte	Try this if sport is in your blood. Not the most exciting, colourful or stimulating game – but if you are addicted you might like it.	2.99
19	•	COPS 'N' ROBBERS Atlantis	You may consider this of dubious taste, but you must outwit the cumbersome coppers anyway you can to make off with the loot.	1.99
20	•	STAR FIGHT Alternative	Back in the charts is this one from the prolific Alter- native. As usual no argument on value for money. Simple and easy to play.	1.99







COMPILATIONS

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ACORNSOFT HITS 2	C	9.95	15
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et 3. Galactic Commander, Adverture	Cybertron Mi	usion, Eu	ropesi
(nowledge)			
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imogen, Bug Steeter, Moonreider, Et	esir)		
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PLUS 3 GAMES	0	9423	44
(Planetnick, Firebog, Maze)			
SUPERIOR COLLECTION 3	6	19	7,48
Syncron, Repton, Repton 2, Kareto C.	sekat Pantha	me Mett	No.

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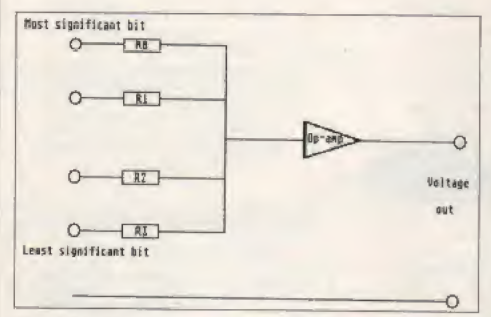


Figure I: A very simple digital to analogue converter circuit

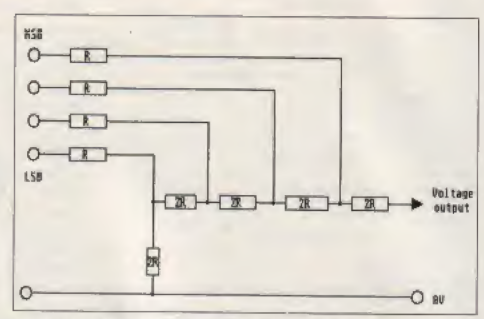


Figure II: An B-2R digital to analogue converter circuit

E completed the construction of our input/output expansion board, in the January 1989 issue of Electron User. Now let's look at some of its uses. We're already aware of the task performed by analogue to digital converters – they convert an analogue signal, such as the voltage from a light sensing circuit, into a digital form that can be processed by the Electron. The Plus 1's ADC is a typical example.

However, it is occasionally useful to be able to convert digital information stored in the computer into a varying voltage that can be used to control some external electrical equipment, such as a light bulb or a motor.

The emphasis is on varying, as in the past when we've controlled other items of equipment from the Electron the output voltage has been either 0V or 5V, with nothing in between. This is digital control. Now we'll look at a method of achieving analogue control of equipment in which the voltage changes smoothly from one extreme to the other.

The basis of any system for carrying out digital to analogue conversions is a network

Using his input/output board, Joe Pritchard shows how to convert the Electron's digital signals into analogue

of resistors feeding an operational amplifier circuit, such as that shown in Figure I. Digital signals are applied to the inputs, and if the resistors are all the same value the output voltage will depend upon the number of digital one inputs. The more of these there are, the higher the output voltage.

Clearly, the number of different output voltage levels obtained would be the same as the number of digital inputs. A more useful means of getting digital to analogue conversion is to make the value of each resistor different.

In this setup R1 could be twice R0, R2 could be twice R1, and so on. This is a weighted network of resistors, and here the output voltage depends upon which digital inputs are at one. So the input to R1 has twice the influence on the output voltage as the input to R0. This is, of course, a simple binary system, and if we were to have eight inputs we could have an output voltage with 255 different output levels.

There are problems with using this sort of weighted network, primarily due to the problems of manufacturing resistances that are exactly twice the value of each other. A further resistance network, called the R-2R network, is used in practical digital to analogue converter (DAC) chips. An R-2R circuit is shown in Figure II.

The output voltage produced by this with standard 5V digital inputs will be in the range OV to 5V. For an eight input DAC — often called an 8 bit DAC — there would be 255 steps between OV and 5V. However, these steps are fairly small in size, about 20mV per step (5/255).

Changing the least significant bit (LSB) input of a DAC will cause the output to decrease or increase by this step size – called the resolution.

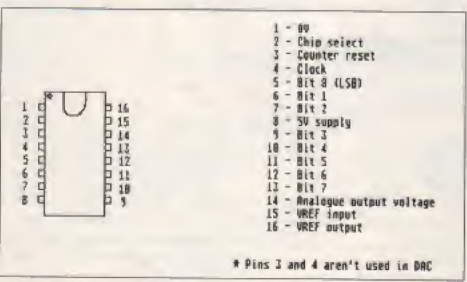


Figure III: The pin-out of the Ferranti ZN425E DAC/ADC chip

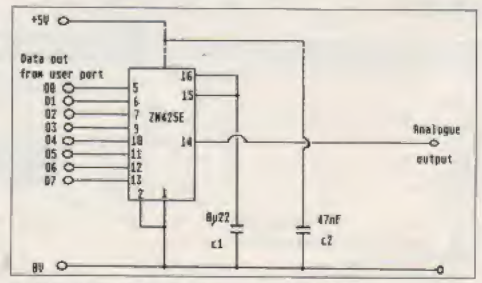


Figure IV: A simple circuit incorporating the ZN425E DAC

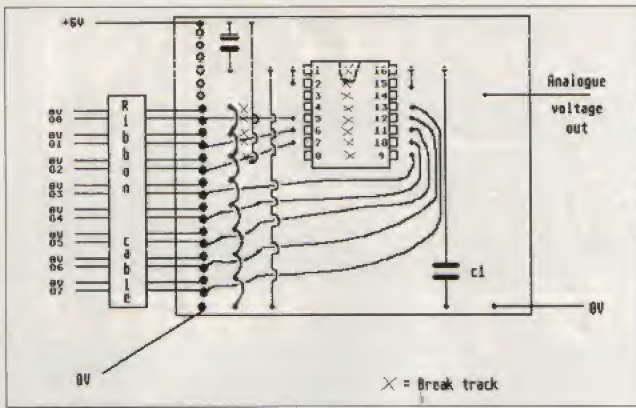


Figure V: One possible use of the digital to analogue converter

In real DAC chips, such as the ZN425E that we'll be using in our circuit, the digital inputs do not feed directly into a resistor, instead they control the action of electronic switches within the chip. These connect the resistor network inputs to either OV for a zero input, or a separate voltage source called the reference voltage for a one input.

Increasing output

The output from such a DAC will thus be between zero and the reference voltage, which you can usually select. The output from a DAC can be increased using operational amplifiers to give a larger swing of output voltage where necessary, although this will also amplify the step size.

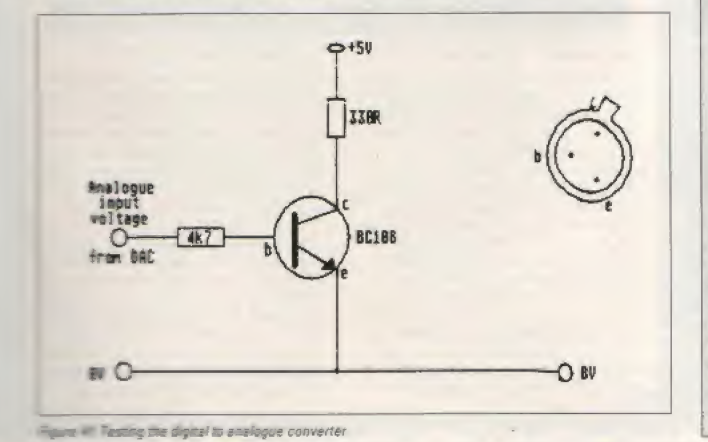
The DAC we will use is the Ferranti ZN425E BAC/ADC. With a few additional components at can also serve as an ADC, but using the chip as a DAC is simplicity itself. The pin-out is shown in Figure III, and the simplest circuit.

that allows the device to be used as a DAC is shown in Figure IV. Figure V shows a possible veroboard layout you could use when building the device.

As to the circuit itself, I decided to use the on-board reference voltage of 2.5V, as this saves us having to produce our own. The problem with a reference voltage is that it should be constant over longish periods of time, because if it varies the DAC output will vary even if the digital input signals remain the same.

The capacitor connected to pin 15 is to prevent glitches from giving momentary spurious output voltages. The maximum reference voltage the chip can take on pin 15 is 3V, so don't try using the 5V supply from the user port as a reference voltage.

The capacitor between 5V and 0V is just to decouple the supply, and we take the chip select line of the DAC — pin two — to 0V to permanently enable the output so it constantly reflects the digital input signals it receives from the user port.



Building the circuit

There's nothing complicated about building the circuit. I used a socket for the
chip to protect it from damage while soldering, in addition, with the more complex chips like this one it's not a good
idea to handle it too much, as it's just
possible that static electricity could damage the internals.

Solder the capacitors as closely to the socket pins as possible, and don't forget to break the tracks on the veroboard between the pins on the socket.

You may wonder why I've connected the wires on the ribbon cable between those carrying signals from the user port to ground. It prevents a phenomenon called crosstalk in which a wire carrying a zero signal adjacent to a wire carrying a one can have a momentary signal induced in it which can cause it to act as if it, too, was carrying a one.

This would lead to random fluctuations in output voltage whenever the input signals changed their values. Not very desirable. Separating the signal inputs from each other by ground connections minimises this effect.

You will need either a voltmeter capable of reading 0V to 5V or a simple circuit such as that shown in Figure VI to test the circuit. With the power disconnected, plug in the ZN425 chip, taking care not to bend pins and to get the chip in the socket the right way up.

Now plug the ribbon cable into the user port and turn the Electron on. If the usual sign on message doesn't appear, turn off immediately and re-check the DAC circuit, especially around the input lines for short circuits.

Now connect up the circuit in Figure VI and use a program such as the following to write bytes to the user port::

1000 FOR I=0 TO 255
1010 ?port_address=I
1020 TIME=0
1030 REPEAT UNTIL TIME>50
1040 NEXT
1050 FOR I=255 TO 0 STEP -1
1060 ?port_address=I
1070 TIME=0
1080 REPEAT UNTIL TIME>50
1090 NEXT
1100 GOTO 1000

If the port is VIA-based don't forget to set up the data direction register before running this program. You should see the voltage on the meter gradually increase and decrease or the brightness of the LED change as the program runs. If not, check the connections of the DAC to the reference voltage and output pin.

You should now have a working DAC. Next month we'll examine the use of the DAC to generate sounds, and how it can be the basis of a sound effects circuit.

laventures By Pendrago

Blooming software

HE snow has melted and the first mad hares are playing in the field. I sit here feeding my pet falcon Epico, while poring over the dozens of scrolls which have arrived at the castle since I last held forth to you.

A new adventure software house has emerged for the Electron, trading under the bubbling name of Sodasoft. It is set to release a series of 120 location games centred on the adventures of bounty hunter Jim Band.

Each will be released on tape, back to back with a 64k version of the same game. With the ever increasing 64k Electron user base this seems to me to be an idea that other software houses should have thought of eons ago.

The adventures are designed as spoofs on the James Bond/Rick Hanson genre of spy stories. I look forward to receiving its first offering for review within the next couple of weeks.

Another impending release is a Tolkienesque adventure called The Seekers from Andrew Harkness - remember I was very impressed by his entry to our home-penned adventure competition in 1987.

His new game includes a novel spellbinding facility which owes something to Level 9's superb The Price of Magik. Once again I look forward to reviewing the adventure in the very

Tricia Revest writes to ask for advice on beginning to write her own adventure. Judging by her letter, she already possesses a lovely writing style which is half the battle.

Like many, she can only devote her spare time in the evenings, and wishes particularly to know which is the best adventure creation tool available for the Electron.

You have basically a choice of four: Incentive's Adventure Creator, Alpine's rom-based ALPS, Phoenix Software's Adventurescape and Gilsoft's The Quill. While ALPS is an excellent utility, its rom dependence means you will need a Plus 1 or Rombox fitted to your Electron in order to use it.

All of Heyley's 250 location games are written using a modification of Adventurescape, perhaps proving the power of this generator. However, it is rather a complex program and may cause unnecessary confusion to novices.

Adventure Creator was used by Incentive to create The Ket Trilogy and Winter Wonderland, but as a tool is perhaps more ideally suited in its BBC Micro format for graphic adventures.

That leaves The Quill, which has been used successfully by Geoff Larsen, Anthony Lee, Larry Horsfield and others.

It is by far the most popular of the adventure generators for the Electron and is also my first choice. It can now be picked up from some mail order companies for as little as £12.95, so it also represents a real bargain.

I would be delighted at anytime to receive

readers' home-penned adventures for review or evaluation. So if you think your creation is worthy of publication, grab a carrier pigeon and send it this way.

This month's map is of the opening scenario in Larsoft's The Nine Dancers, which I hope will help many frustrated adventurers: Next month I continue this series of maps with a guide to the openings to part one of The Ket Trillogy.

That's it for this month, so until puppet strings need variables, happy adventuring.



Rnights of the Round Table



This section is dedicated to experienced adventurers who offer their help and expertise to intrepid travellers who are stuck at various points in different adventures. Don't forget that if you write to one of my knights for help, please enclose a stamped selfaddressed envelope.

Kneel and arise: Dame Esnma Rutherford of 141 Bargates, Leominster, Herefordshire, who can offer help with Voodoo Castle, Sphinx Adventure, Kingdom of Hamil, Staff of Law, Myorem, Hampstead, Terrormolinos, Woodbury End, Enthar Seven, Quest for the Holy Grail and Lords of Time.

Readers Hall of Fame

Dodgy Geezers - Bill Zanzinger

Go West and cut the fence. South to the Dobermans, drop the sleeping pills and wait for the dogs to fall asleep. Go North West and examine the hut. Lift the carpet, lift the cover, go Down and light the match.

Go Down, West and get the lamp. Light it, then journey Down, Down, West, North, East, At inspection point 7-4-6, go Up, Up, East and North. Scapy digs a hole, so wait and push the grating until it opens. Now go Up and North to Justin Perrier's office. Examine it

Travel South, Down, South, West, Down, Down, West and West to inspection point 6-7-4. Go Up, open the grating, then Up, East, North, Up, Up, East and East to the skylight.

Open the skylight, get the diary, read it, replace it and close the skylight. Now go West, West, Down, Down, South, West and Down, and close the grating.

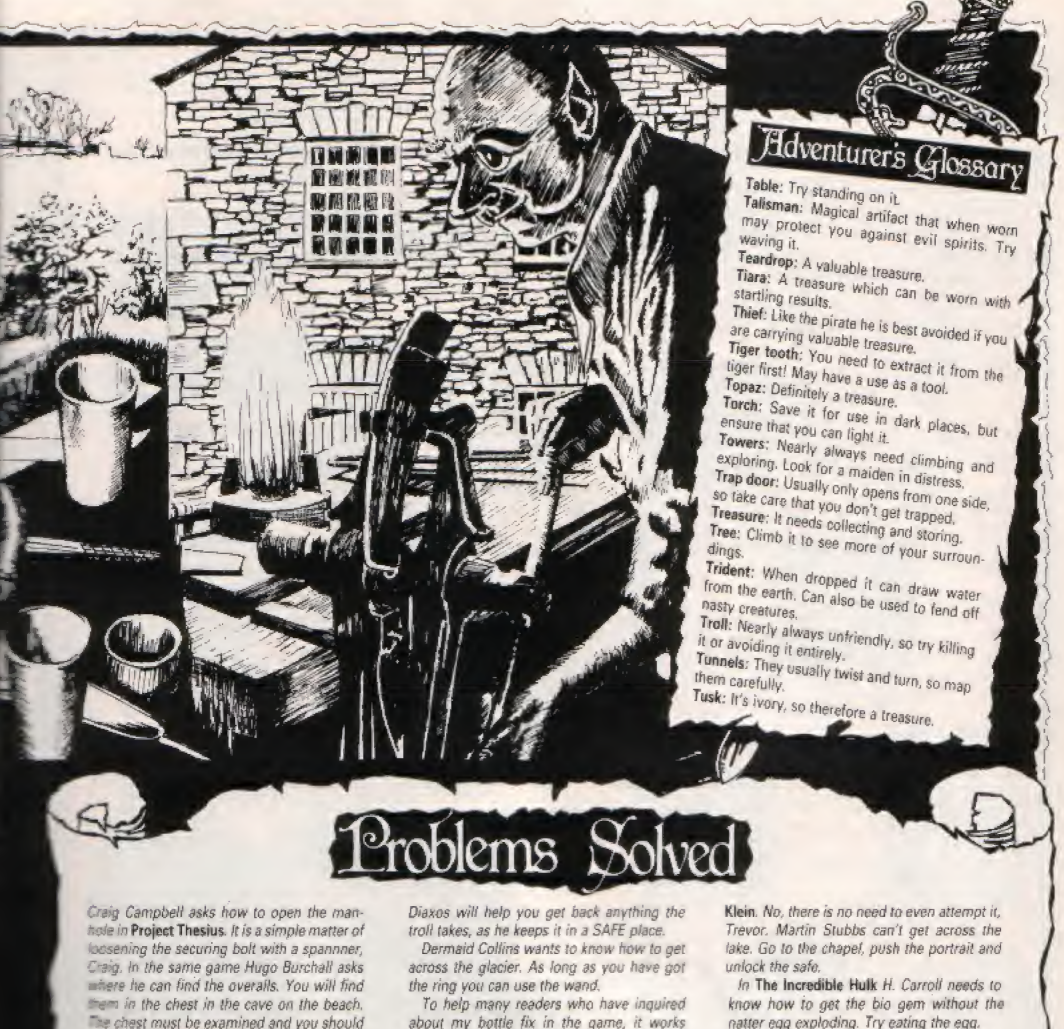
Carry on Down, East, East, Up, Up, East and North, get the pickaxe, go Up and close the grating. Journey North and West, get the trolley, then go East and South to the yault door.

Examine the vault and hang about until Mr Video asks you if you want him to take care of the vault door. Reply YES and enter the vault. Examine the crates, open them and don't forget to close them afterwards.

When asked if you should load up now, reply NO. Collect the nails, get the trolley, go North and close the vault. Now go North and

West and drop the trolley.

Follow on East, South, East, East, East, and get in the van. When Tricks asks "Where to?" reply DOCKS. Eventually you arrive at the jetty. Now get out of the van, board the yacht. get the newspaper and finish by reading it,



e chest must be examined and you should

Craig is also experiencing difficulties the bucket in Larsoft's Wychwood. as will find it in the loft in the house. The should then be filled at the gond in the

Fig. sears after its launch on the Electron, Adventure is still creating problems zacers. Karen from Basingstoke can't find the mouse which she will need to frighten the The little creature will be found starting around the dungeon of the vams castle. Tempt it with a morsel of cheese wash to catch it.

= z ater stage P. Coates can't find the - Go to the palace near the seemes and drop the mouse in front of it. - see asis what use the rug is. It is a valuso take it to the Sphinx in the zer ze also says that he has used Diaxos sæ sæfe but can't get into it. Go up.

about my bottle fix in the game, it works thuswise: When you get the "You can't carry any more" message, rub the ring and fill the bottle with water from the lake. Return to the object you wanted to pick up, drop the water, and you now find you can take the object. This works any number of times, and in essence gives you an unlimited inventory.

John Hefferman has explained a simple cheat in Acornsoft's Countdown to Doom beware, as this will not work in the Topologika update of the game. To get unlimited moves plug in the game's rom cartridge and switch on.

Press Escape and then type LOAD "DOOM2" and when it has loaded list line 205 and alter it to read:

285 IF FNRS(78)># PROCM(286)

Trevor Davies wants to know if there is a way past the giant squid in Epic's Kingdom of natter egg exploding. Try eating the egg.

Some tips to help George Jackson and others: In Hampstead the Sony Walkman is irrelevant, so try reading a magazine instead. The filing cabinet must be prised open using the screwdriver which you earlier pinched from the furniture department.

To finish the game, return to the Oxfam shop, change back into your old tracksuit, pick up the bike and walk into Hampstead with Pippa.

Henry Porter wants to know how to get the last treasure in Micropower's Adventure. Go to the scrubland past the dragon, drop one of your treasures and steal it back. Simple really

Finally, Clyde King wishes to know where the keys are in Adventureland. Have you been up the tree, Clyde? And to get the golden fish you must use the bottle, but ensure that you have the golden net with you.

More problems solved next month.

Don't miss out on the mass of material that's appeared in Electron User over the past few months. Bring yourself up to date with these back issue bundles. Each one is packed with games, utilities, features and programming tutorials.

Here's what you'll find in the July-October 1988 bundle:

July 1988 issue:

Games: Knockout Whist, Randall Rabbit, Tilley the Train, Tennis. Utilities: Shadow ram filing system, machine code score routines, Easy Reader. Reviews: Advanced Plus , Spycat. Features: Machine code tutorial, adventures, Memory Map part 3.

August 1988 issue:

Games: Fox and Geese, Solitair, Utilities: Mini Prolog, disassembler. Reviews: E00 ADFS, Repton Thru Time, Barbarian, Romplus-144. Features: Machine code tutorial. adventures, Memory Map part 4.

September 1988 issue:

Games: Fire!, Bulls and Cows, Crypton, Oxo. Utilities: Sprite routines, Listif, Reviews: Anarchy Zone, Stranded, Round Ones, Times Computer Crosswords, Advanced User Guide. Features: Basic rom routines revealed, adventure tips.

October 1988 issue:

Games: Pistol Shooting, Spencer Spider, Gobbler. Utilities: Scroller, Rom Manager, Features: Rom routines revealed, adventure tips, Plus 1 hardware project. Reviews: Music 5000, Shark, Breakthrough, Plane Crash, Golf, Darts, Control Applications of Micros.

November 1988-February 1989 bundle:

November 1988 issue:

Games: Rally Driver, Bomber, Utilities: Elite Cheat, Disc. and rom routines. Features: Using the Hybrid Music System. Adventure tips. Heyley interview. Reviews: Triple Deckers, Cheat it again Joe, Pipeline, Rebel Planet, In Search of Atahaulpa, DIY service manual,

December 1988 issue:

Games: Santa's Warehouse, Blow football, Senet board game. Utilities: Cut phone bills. Predict the pools. Features: Tape problems cured. Osfile routines explained. Floating point maths made easy. Reviews: Sam 4, Joe Blade, Frankenstein.

January 1989 issue:

Games: Sheep dog trials. Utilities: *WIPE command for ADFS users. Retirement fund planner. Features: Game cheats, pokes and tips. Screen scroller. Elkview noticeboard. Reviews: Play it again Sam 3, By Fair Means or Foul, Golden Figurine, Pegasus disc interface.

February 1989 issue:

Games: Slippery Sam. Utilities: Supercharge your programs. Verfy tape programs. Features: Random access filing. Adventure hints. Reverse Polish tutor. Reviews: Pixel Perfect DTP. Preparing for breakdowns.

electron

BACK ISSUE BUNDLES

Everything you ever wanted to know about your Electron but were afraid to ask is in these back

issues of Electron User





TO ORDER PLEASE USE THE FORM ON PAGE 45





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80 track double sided 5.25 inch drive capable of 3msec step rate, switchable to 40 track by software. . . no more clumsy switch! This unit has built in PSU with standard cable which may connect to BBC if required. The 5.25 inch drives are the standard used by BBC computer systems in schools etc.

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THE INTERFACE FITS INTO ANY CARTRIDGE SLOT OF THE PLUS1, PLUS2 or ROMBOX PLUS and so does require one of these units.

The manual is 90 pages of what we consider to be constructive and well thought out information, being essential to raw beginners yet still contains all the relevant information for advanced users.

See Electron User JAN 1989 for review of PEGASUS

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★ Built in mains on/off switch (PSU... ask for details)

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* Frees keyboard for convenience

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RS423 upgrade (approx £20,00)

★ User Port (approx £10.00)

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This product should be in stock by the time this advert appears in the Electron User.

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- Switched Joystick Interface available.
- 6. Analogue Joystick Interface under development

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- * RLOAD command to load Sideways RAM with a
- · ROMS command to display ROMRAM in system,
- JOYSTICK command for the SLOGGER Joystick
- Allows cassette loading in high resolution.
- Supports all standard functions (Printer, ADC, RS423)
- Simply fits into internal ROM socket. There is room for improvement in the operating system. No doubt this was the idea behind -Expansion 2" Electron User, July 87

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- (2) Set up a 16k Print Buffer
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- Write protect option . . . prevents corruption of software.
 - " A very powerful piece of hardware" Electron User July 87

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Electron User, April 1986

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A&B July 87

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This product is now available for the Electron computer through SLOGGER. For details see the Advanced Memory Systems advert in Acorn User or ring. This DESK TOP PUBLISHING package is supplied on 2 ROMs together with a SYSTEM disc and a FONT disc, in order to use this system which must rate as the most advanced yet, the Electron owner must have a standard 5,25 inch disk drive system (such as the PEGASUS 400 or equivalent) and have two spare ROM sockets to run the software. To benefit from the sophistication of the software, a MOUSE is a MUST and so the package is offered as follows: MOUSE£19.95 STOP PRESS £49.95 USER PORT £19.95

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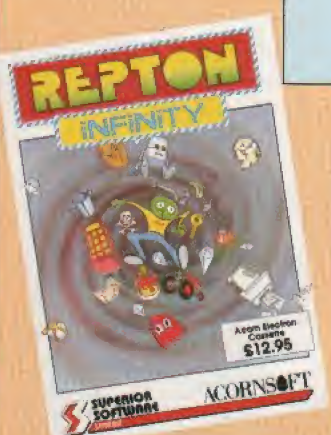
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The ultimate Repton?

IF you thought you'd seen every possible variation of that classic game, Repton, and that the theme had been done to death, hang on to your boots, as Repton Infinity – from Superior, of course – will blow your socks off. This latest incarnation of that lovable green skinned reptile has got to be the best yet.

There are four different games – and I don't mean four sets of screens for Repton 3 – and four utilities to enable you to write your own games. In the first game, Repton 3 – Take 2, you amass as many points as possible by collecting crowns and diamonds and disposing of the odd monster or two.

The usual gigantic eggs are scattered about ready to hatch into irksome monsters. Less difficult to shake off are large spirits which float about and can be trapped in cages which then turn into diamonds. Teleporters abound, but they can whisk you off into dead ends or traps if you're not careful.

Repton 4 is the second game and here your task is to grab banknotes conveniently left lying around among piles of jewels. Try to kill the ghouls that hatch out of the eggs, but watch out for the fungus that spreads like wildfire.

Magiblocks are special boulders that can be pushed up, down, left or right and when you get three in a row they turn into diamonds which can be collected for a bonus. Transporters are present as usual, and photocopiers are an additional feature. They can copy almost anything, but only work once.

Repton 4 is similar to Repton 3 with slight variations. The new features add a few puzzles and keep up the interest.

The third game is **Robbo**, and this departs even further from the traditional Repton gameplay. There are many similarities, but also quite a few differences. You control a small robot, and to test his intelligence he has been placed in a time-space puzzle vortex.

You have to collect the flashing orbs and solve a number of puzzles, like repairing a computer, lighting a bulb, putting a can into a

Product: Repton Infinity
Price: £12.95
Supplier: Superior Software, Regent House,
Skinner Lane, Leeds, LS7 1AX.
Tel: 0532 459453

fridge, mowing some grass and one or two more.

The last game, Trakker is probably the strangest of the four. You are the driver of a Jaffa – the Jagga Annihilation and Fruit Flinging Associates – and your mission is to dispose of all the hideous Jaggas and other nasties.

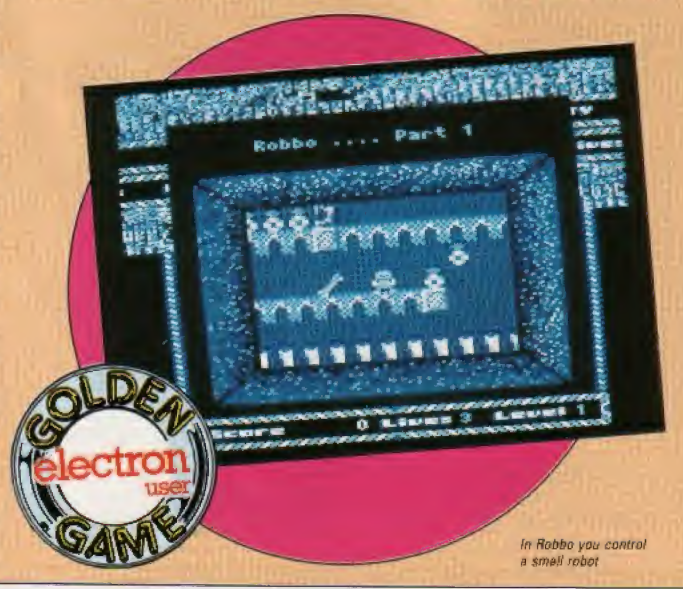
You are equipped with a buildozer (a JCB GT?), sticks of dynamite, detonators and Killafruit. To use the dynamite you guide Kevin, your pal, to the dynamite, then run over a detonator. Jaggas can be squashed with tomatges, but only from behind. And bananas

turn them into tubular spiders - all very strange, but fun.

Once you've mastered these four games you can get to grips with the Repton Infinity game creator itself. Four utilities are involved in the making of a game, the first being Film Strip, a sprite editor. Here you can modify an existing character or start from scratch and design a new one.

Once the characters have been formed you write a Basic-like program using a special editor and compiler. The purpose-designed language is called Reptol and is fairly straightforward, though like any programming language you'll need to put a fair bit of effort into learning it to get the most from it.

The 71 page manual provides descriptions of all the commands, plus a beginner's tutorial section. The commands include CHANGE to change one character into another, if ... ELSE ... ENDIF and GOTO are like





their Basic counterparts, KEY tests the Return key, SCORE increments your score, MOVE moves a character and so on.

Once the program logic has been created it's on to the Landscape Designer. This is where you design the maps that are used to create the landscape through which you move. The utility is quite simple and just involves picking up various characters and plonking them on the map. Skill is required in designing puzzles and traps, so be prepared for a little head scratching.

The final task to be done is to link all the files created – sprite, landscape and program logic – into one runable program, and this is performed by the fourth utility File Link. This enables you to specify the filenames of the various parts so they can all be loaded in the right sequence.



The character designer

Repton Infinity is definitely the ultimate in this popular series. Not only are the four games superb — and all different from the standard Repton format — but the game creator is a stroke of genius.

I must admit to being a little bewildered by the number and variety of functions and options, and I have yet to create a full game. It'll take a fair bit of hard work, but not half as hard as writing the whole thing from scratch. Repton Infinity is an absolute must.

Roland Waddilove

Sound	9
Graphics	
Playability1	10
Value for money	
Overall Manual M	10

SecondOpinion

Wow! This is the best yet from Superior. The biggest case, the thickest manual, four great games with two sets of screens each and an amazing program creator that emables you to write your own Repton sames in Reptol — a new arcade games arrang language. At only £12.95 this has put to be amazing value for money. Well the Superior.

Janice Murray

You may confer

QUESTION of Sport fans, and no doubt there are quite a few, can now have a bash at this popular quiz game in their own homes, courtesy of Elite, Superior and Acornsoft – it's a crowded loading screen with all those logos.

You are soon greeted by the familiar smiling faces of David Coleman, Bill Beaumont and Ian Botham, and you can choose to be either Bill or Ian. Other options include a one or two player game and a choice of 25 question files. You can choose your specialist subject and two team mates from a board of well-drawn faces.

As in the television game, there are six rounds: Picture Board, Mystery Personality, Home or Away, What Happened Next, Quickfire and then back to the Picture Board to finish off.

I expected the Picture Board to be similar to the television, however, this would be asking too much of the Electron's graphics. Instead each square flips over to reveal an icon representing a sport.

A speech bubble appears over David Coleman's head and the question scrolls rapidly right to left. Four answers are displayed multiple-choice fashion and you must choose the right one within a time limit. If you don't, or you get it wrong, the question is passed over to the opposition.

The Mystery Personality round is the same in name only. You are given three clues, one at a time, as to a person's identity. Three points are awarded if you get it at the first clue, two at the second and one at the third.

The third round tests your specialist knowledge, or you can choose to play away and answer on a foreign subject. The fourth round is What Happened Next? Here an incident is described and you have to supply the answer.

The penultimate round is Quickfire Questions – everyone with their fingers on the buttons and the first to answer correctly gets Product: Question of Sport Price: £12.95 Supplier: Superior Software, Regent House, Skinner Lane, Leeds LS7 TAX. Tel: 0532 459453

the points. Finally it's back to the Picture Board to finish off the remaining squares.

The graphics are pretty good, with recognisable faces and well chosen icons, but there isn't much sound to speak of. If you like general knowledge, sport and trivia games you'll probably like this too. It's a fun game for all the family.

Jo Giles

Sound	3
Graphics	
Playability	8
Value for money	7
	-
Value for money	-

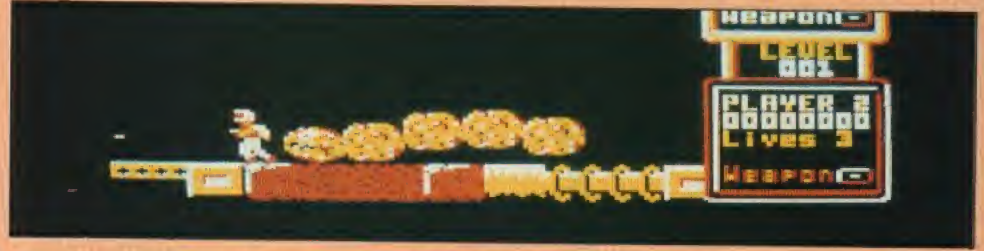
SecondOpinion

Question of Sport is a fairly good attempt at reproducing the excitement and fun of a TV quiz program. However, the game won't appeal to everyone, and there is a limited supply of questions, though it should take you quite some time to work your way through 25 files.

Janice Murray



ゴリまじばままままがまりは



The screen begins scrolling from right to left bringing a steady stream of alien creatures.

OURING the next few months impact is planning to release a number of top quality games at reduced prices, though not quite budget level. The first is Zenon, a one or two player arcade style action game with 250 levels.

Reading the packaging sleeve I soon discovered the game has no real plot. All you are told is that you have to penetrate all 250 levels of the game, a feat I am sure will require an extraordinary amount of stamina and concentration. Little wonder that the company has claimed it has yet to be achieved.

You are beamed down to the surface of the planet Zenon armed with a laser pistol and jetpack and the screen begins scrolling from right to left bringing a steady stream of alien creatures, missiles and other objects directly toward you.

You must either destroy them with your laser or avoid them by flying over or ducking under. Contact with any alien drains your energy. Fortunately, for the first few seconds after arriving on the surface you are immune to the hostiles' damaging effects. This gives

Program: Zonon Price: £4.95 (tape)

Supplier: Impact Software, Neepsand House, 1 Percy Street, Sheffield S3 8AU.

Tel: 0742 769950

you time to make yourself comfortable and find the keys you need to play the game.

The two player option allows you and a friend to battle against the creatures simultaneously. Luckily, your weapons don't harm each other, and I found that you tend to stay alive a lot longer with a friend to back you up.

As always, the activity around the keyboard during a two player game can be quite frenetic, but, being a veteran at playing Dunjunz with four players hitting keys at the same time, playing with just one other player is a piece of cake.

You lose a life once your energy is depleted and losing four lives signals the end of the game. You will occasionally encounter a weapon cannister which, if it touches you, exchanges your current weapon with one contained in it. This can sometimes increase your damage-causing capability, but it can work the other way too.

It is possible to restore lost energy by either avoiding damage – thus allowing your spacesuit to recharge slowly – or by collecting energy cells which occasionally float by. To complete a level you must negotiate a distance of about 10 screen widths. This allows you to progress to the next, which is slightly more difficult and contains new creatures to zap.

Zenon has all the usual sounds associated with this type of game, but if you like a bit of peace and quiet you can turn them off. There is a high score table and a pause facility—nice to see them in such a reasonably priced piece of software.

Verdict? I found the game a bit too repetitive after a while. It failed to hold my attention for very long and I soon began to lose interest in running — or flying along — zapping the steady stream of creatures barring my path to the next level.

The designers must have spent a great deal of time on the sprites for the many different levels. There are aliens, androids, fireballs and missiles, but I'll probably never play this long enough to meet half of them.

If Impact can produce more games at the same price with the same excellent quality graphics as Zenon, but with more to them than just zapping aliens, the result might be nice little earners.

Desmond

Sound	
Graphics	
Playability	
Value for money	8
Overall	o

SecondOpinion

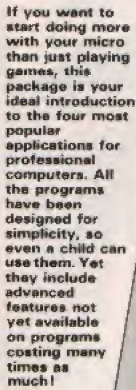
I QUITE enjoyed this mindless zap 'em arcade game. Don your spacesuit, pick up your trusty laser and go for a scroll on the moon blasting all and sundry to kingdom come.

The only bad points are that it does become a bit repetitive, and it's very similar to Rampage. There are a number of differences, but basically the idea is the same. Definitely worth a look.

Janice Murray



You are beamed down to the surface of the planet Zenon armed with a laser pistol





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Spreadsheet: Enables you to use your micro for home accounts or pocket money records. It creates a display of numbers in rows and columns. Continuous updating is possible, and a changed figure can be instantly reflected throughout the rest of the spreadsheet. Your results can be saved, to be used for future updates, or can be fed into its associated program . .

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Cut above the average

THE Last Ninja is a story of jealousy, power, and revenge – of good versus evil and one man's struggle against overwhelming odds. Oh yes, I almost forgot, it is easily the best martial arts-cum-adventure game on the market.

For many years the evil Shogun had envied the closely guarded skills and secrets of the Ninja. Executing a dastardly plot he slaughtered the Ninja community on its oncea-decade visit to the sacred island of Lin Fen.

Unbeknown to the Shogun a solitary Ninja – Armakuni – had been left behind to guard the shrine, feed the cat and perform other such tasks. Now he has sworn to avenge the deaths of his comrades and re-build the Ninja empire.

You play Armakuni as he begins his assault on the island of Lin Fen. There are sixtoen separate locations on the island and you must kill every guard and collect all available objects on each level before advancing to the next.

Control is achieved using the keyboard only – this may sound restrictive for a martial arts game, but it works well in practice. In addition to the direction keys there are also three separate jump buttons – each providing increasing distance. As if to demonstrate his supreme athleticism, Armakuni insists upon performing a forward somersault when prompted to jump.

Level one is set in the wilderness, a barren wasteland of rocks, bushes and thoughtfully provided paths for you to walk on, but it is patrolled by the Shogun's warriors. Inexperienced in the way of the Ninja, they do not yet possess your skills, but they are still capable of giving you a good thumping if you become careless.

Initially unarmed, you must pummel your opponents using only fists and feet. Things become a little easier as you round the first corner and find an abondoned sword — the first of five weapons available on level one. By pressing the spacebar you can quickly switch between any of the weapons currently in your possession. The instructions advise you to use the same weapon as your oppo-

Product: The Last Ninja Price: £9.95 (tape) Supplier: Superior Software, Regent House, Skinner Lane, Leeds LS7 1AX. Tel: 0532 459453

nent, but I found the sword to be effective against most adversaries.

Unlike many games, you are not restricted to travelling in one direction, but are free to wander where you wish within the confines of the location. Another very welcome feature is the way that the guards stay dead once you have dealt with them — there is nothing worse than returning to a location and having to fight the same guard that you killed five minutes earlier.

Once you have mastered the human opponents, why not try your hand with the flaming dragon that guards the exit to level two?

The last Ninja is quite a departure from programmer Peter Scott's traditional style – the prolific author of countless cute platform

games has really come up with the goods this time. Nin;a is fast, furious and totally addictive.

Jon Revis

Sound	
Graphics	
Playability	
Value for money9	
Overall9	

Second Opinion

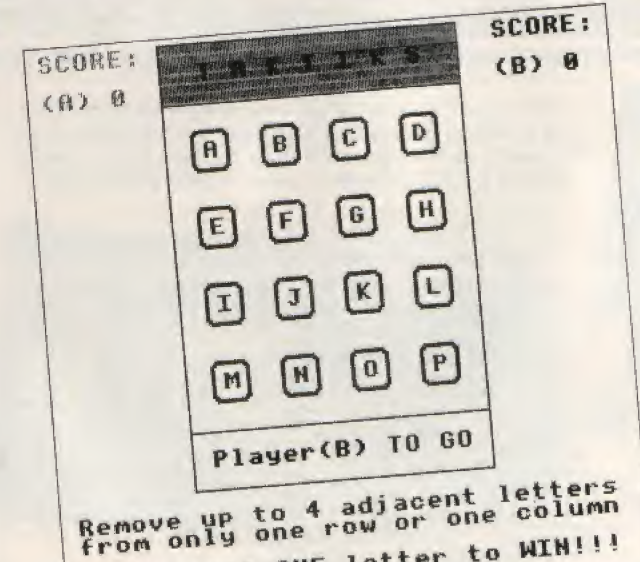
FROM the title and packaging I expected this to be just another ordinary martial arts beat-'em-up game. However, although it does have a fair proportion of combat, there is also an adventure element in that you have to explore your surroundings and discover weapons to take on the enemies. I like it, and can thoroughly recommend it

Janice Murray





NIMble witted?



LEAVE just ONE letter to WIN!!!

SELECT your letters now....

Find out – grab a friend and try out Jim Proctor's brain straining board game

AKTIKS is an interesting board game for two players which is loosely based on that classic game Nim. This involves picking up matchsticks from the table, and the one who takes the last one is the loser.

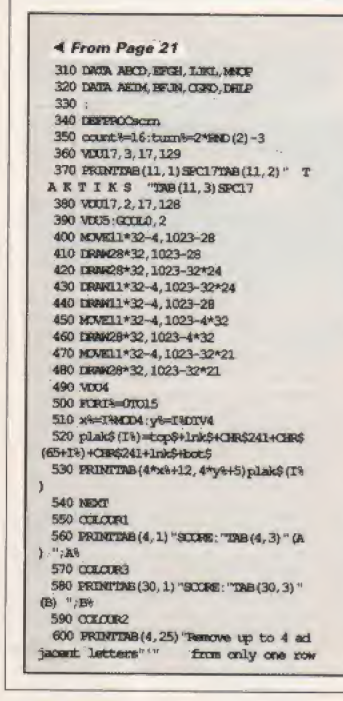
In this computerised variation counters are placed in a four by four square. You take turns to go and you can pick up one, two, three or four adjacent counters, but they must be either in a vertical or horizontal line. Taking diagonals or counters which aren't next to each other is illegal. The object is to leave one remaining counter for your opponent. He picks up the last one and has therefore lost the game.

The screen shows a calculator-style display with the scores in the top left and right hand corners. All the counters are labelled with a letter and you'll be prompted to input the ones you want to remove when it is your turn.

Enter up to four letters — they must be in alphabetical order — and press the Return key. Remember that the counters must be next to each other, otherwise the program will beep annoyingly at you and prompt you to enter your choice again.

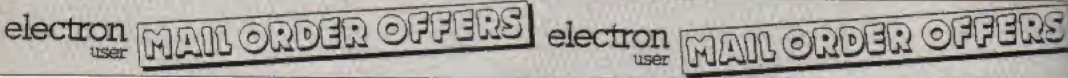
You take turns to start, the one going first having a slight advantage. Tactics and strategy, plus an ability to think ahead are required in order to succeed. Have you got what it takes to become an expert? Grab a partner and see.

10 PSM Taktika 20 REM By Jim Proctor 30 A =0:B=0 40 DIM plak\$ (15) , row\$ (4) , col\$ (4) , pt. c\$ (4) , asc? (4) 50 REFEAT 60 MIDEL 70 PROCinit: PROCESSED. 80 REFEAT: PROCEOUS 90 UNTILcount % 2 100 PROCend 110 UNFIL FALSE 120 END 130 : 140 DEFPROCInit 150 VDD23, 240, 0, 0, 0, 255, 255, 0, 0, 0 160 VDC23, 241, 24, 24, 24, 24, 24, 24, 24, 2 170 V3023, 242, 0, 0, 0, 7, 15, 28, 24, 24 190 VD023, 243, 0, 0, 0, 224; 240, 56, 24, 24 190 VDU23, 244, 24, 24, 28, 15, 7, 0, 0, 0 200 VDU23, 245, 24, 24, 56, 240, 224, 0, 0, 0 210 top\$=CHR\$242+CHR\$240+CHR\$243 220 bot \$=CIR\$244+CIR\$240+CIR\$245 230 lnk\$=CHR\$8+CHR\$8+CHR\$10 240 blank\$=top\$+lnk\$+OR\$241+CIR\$32+ CHR\$241+lrik\$+bot5 250 RESTORE 260 FORT%=1TO4 270 READROWS (I*), col5(I*):NEXT 280 ENVELOPEL, 1, 0, 0, 0, 0, 0, 0, 126, -1, -1, -1, 126, 0 290 VD019, 1, 2; 0; 19, 3, 5; 0; 300 ENDPROC Turn to Page 22 ▶



```
or one column"
  610 PRIMIT
                   LEAVE just CME letter
 to WIN!!!"
  620 VDU7
  630 ENDEROC
  640 :
  650 DEFEROGRAME
  660 ok=THUE
  670 IFtum=lool%=1:pitch%=149:pl%="
A"M.Shool %=3 :pitch%=165 :pl$="B"
  680 COLCURSOLS
  690 FRINTIAB(12, 22) "Player("pl5")";
  700 COLCUPS: PRINT" TO GO"
  710 REPEAT
  720 CILCURCOLS
  730 PRINTIAB (30, 30) SPC6
  740 INPUTINB(4, 30) "SELECT your lette
DE DOW .... "LS;
  750 PROCuest
  760 IFOK=FALSE SCUND1, -10, 0, 8
  770 UNFILOR-TRUE
  780 SOUNDL, 1, patritte, 8
  790 FURLY-LITTERNES
  800 pic$ (J<sub>8</sub>) → mD$ (L$, J<sub>8</sub>, 1)
  810 asch#83C(pic$(J%))-65
  820 xt-asc4004:yt-asc40174
  830 COLORPOOLS
  840 PRINTTAB (4*x+12, 4*y+5) blank$
  850 plak$ (asok) =""
  860 NEXT
  870 count & count &-LENES
  880 turns-turns
  890 ENEFFICE
  900 :
  910 DEFFROCTEST.
  920 de TRUE
  930 IF IEN LOA OR IEN LAD-count? OR
 LEN 13=0 ok=FALSE:ENDPROC
```







Taking discs apart

Roland
Waddilove
shows how
the DFS
directory
of files is
structured

Figure I: The first sector of the directory holds the first eight bytes of the title and the 31 filenames

76 65 19 23 19 23 19 23 19 23 19 FF	21 80 80 80 80 80	B2 D0 F9 R3 74	40 17 108 105 105 105	3000000	90 32 198 108	01	· ###			0:	2
19 23 20 23 19 23 19 23 19 23	88	F9 H3 74	17 98 19 95	300000	29 18 12	01	2####			9:	2
00 00 19 23 00 00 00 00 00 00 00 00	80 80 80 80 80 80 80 80 80 80 80 80 80 8	DEF 000000000000000000000000000000000000	01000000000000000000000000000000000000		0652 000 000 000 000 000 000		. #				
	19 23 00 06 00 06 00 06 00 06 00 06 00 06	19 23 80 00 00 00 00 00 00 00 00 00 00 00 00 00 00	19 23 80 EF 00 00 00 00 00 00 00 00 00 00 00 00 00 00	19 23 80 EF 02 00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00 00 00 00 00 00 00	80 80 60 90 90 80 90 80 80 80 90 90 90 90 80 86 80 90 90 90 90 90 80 90 90 90 90 90 80 80 90 90 90 90 90 80 80 90 90 90 90 90	90 00 00 00 00 00 00 00 00 00 00 00 00 0	90 00 00 00 00 00 00 00 80 00 00 00 00 00 00 90 00 00 00 00 00 00 00 90 00 00 00 00 00 00 00 90 00 00 00 00 00 00 90 00 00 00 00 00 00 90 00 00 00 00 00 00	90 00 00 00 00 00 00 00 80 00 00 00 00 00 00 00 90 00 00 00 00 00 00 00 90 00 00 00 00 00 00 00 90 00 00 00 00 00 00 90 00 00 00 00 00 00	90 00 00 00 00 00 00 00 80 00 00 00 00 00 00 00 90 00 00 00 00 00 00 00 90 00 00 00 00 00 00 00 90 00 00 00 00 00 00 90 00 00 00 00 00 00	90 00 00 00 00 00 00 00 80 00 00 00 00 00 00 00 90 00 00 00 00 00 00 00 90 00 00 00 00 00 00 00 90 00 00 00 00 00 00 90 00 00 00 00 00 00

Figure II: The rest of the disc title, some disc information, and the 31 files'

HIS second article in our series investigating discs is devoted to exploring the disc filing system's directory structure. Not only is it interesting looking at how the DFS stores the information related to each file—like its name, length, load and execution addresses—but it is also useful to know how to reconstruct it when things go wrong and you lose a file.

The DFS directory occupies the first two sectors on the disc – Figure I shows a hex/ Ascii dump of a typical one. The first eight characters of the 12 character title are stored in the first eight bytes of sector one. You can see R.Waddil in the screen dump.

The rest of the sector is devoted to storing the names of up to 31 files – the maximum the DFS allows you to store on one disc. Each filename can be up to seven characters long – if it's shorter it is padded out with spaces – plus a one character directory name. When a file is locked with *ACCESS bit seven of the directory byte is set. Figure I shows this quite clearly.

That's the easy part. Sector two, the second half of the directory, is much more complicated. It starts off with the last four bytes of the disc title – ovel – in Figure II. Byte 260 – counting from zero at the start of the directory – stores the number of times the disc has been written to.

Byte 261 holds the number of files saved on the disc multiplied by eight. The upper nybble of the next byte is the boot option as set by *OPT4,n. The lower nybble plus the whole of the next byte – byte 263 – holds the number of sectors on the disc. With 40 tracks and 10 sectors per track, this will be 400 – or &190 in hexadecimal.

The rest of the directory is used to store the file pointers for the 31 files. These correspond exactly to the filenames in the first sector. So the first file's pointers in sector two belong to the first filename in sector one, the second file's pointers belong to the second filename and so on. Each file's pointers occupy eight bytes.

Bytes zero and one of a file's pointer list contain the least significant 16 bits of the load address – normally this is all you need, however, the others are used if you have a second processor. In Figure II, bytes 264 and 265 hold &1900 the load address of the first file.

Bytes two and three hold the least significant 16 bits of the execution address. In Figure II bytes 266 and 267 hold &8023, indicating that this is a Basic program. Bytes four and five contain the least significant 16 bits of the file's length.

The sixth byte is used to store the most significant two bits of the execution address, length and load address in bits seven and six, five and four, three and two respectively.

The only missing information the DFS requires is where the file is physically located on the disc. The top two bits of the sector number are held in bits one and zero of the sixth byte, and the remainder of the bits are stored in the seventh, final byte.

As you can see, the file pointer list is quite complicated and to extract the information

Turn to Page 24 ▶

◆ From Page 23

you'll have to take bytes and mask off the bits you don't need, then add in other bytes, and so on. Not an easy task by any means.

The listing is a Basic program that allows you to examine a disc's directory. Simply pop a disc in the drive and run it. The information is printed out in hexadecimal and Ascii in 128 byte chunks. Press a key to move on to the next chunk.

An osword call – &7F – is used to read the directory sectors straight off the disc. Osword &7F can perform a variety of functions, from reading and writing individual sectors to formatting a whole track. A parameter block is used for reading sectors and it must be 11 bytes long. Here is how it is structured:

Byte 0 = Drive

Byte 1-4 = Buffer address

Byte 5 = Number of parameters

Byte 6 = Function number

Byte 7 = Track number

Byte 8 = Sector number

Byte 9 = Sector size/number

Byte 10 = Used to report errors

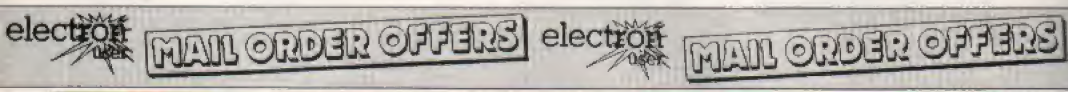
The number of parameters in byte five is three in our case – the track, sector and sector size/number. The osword function number in byte six is &53. Bytes seven and eight hold the track and sector number.

Byte nine has a dual function. The top three

10 REM Read catalogue	260 YS-block DIV 256
20 REM By R.A. Waddilove	270 CALL osword
30 REM (c) Electron User	280 IF block?1000 PRINT Error": END
40 MIE 6	290
50 VDU 19, 0, 4; 0;	300 @4=6000904
60	310 FOR K%=0 TO 3*128 STEP 128
70 DIM buffer 550	320 CLS
80 DIM block 11	330 FRINT TAB (7,2) Trisc Catalogue Vi
90	GARC'S
100 cenordafferi	340 PRINT
110 drive=0	350 FOR IN=0 TO 15*8 STEP 8
120 track=0	360 a\$=""
130 sector=0	370 PRINT I%+K%;":";
140 parameters=3	380 FOR JN=0 TO 7
150 comand=653	390 bytem? (buffer+R++1++J+)
160	400 IF byte-32 OR byte-126 as-as-"."
170 ?block=drive	ELSE as-as+CIRS (byte)
180 block (1=buffer	410 PRINT " "; -byte DIV 16; -byte MID
190 block?5=parameters	16;
200 block?6=commend	420 NEXT
210 block?7=track	430 FROMT " "/a\$
220 block?8=sector	440 NEXT
230 block?9=522	450 PRINTIAB(10, 22) "Press a key";
240 A*=478	460 change GET
250 Xi=block MCD 256	470 NEXT

bits tell the disc controller how many bytes there are in a sector, and a value of 1 is required in our case to specify a size of 256 bytes. The least significant five bits represent the number of sectors per track – 10 on a DFS disc. So byte nine must be set to &22 to read the two directory sectors.

Line 70 in the program reserves 550 bytes of memory to store the two sectors, and line 80 reserves 11 bytes for the parameter block. Lines 170-239 set up the parameter block and then the osword function is called. The remainder of the program is devoted to displaying the data loaded into the buffer.





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acquta Ads AFN 14	ASH 12	#5.11.1.00 #1 #8	iarchisa 5] 53	Eg	si	13

Screen picture shows AFM in Copy mode on Master Turbo

AFM has four distinct modes:

MENU – allows browsing through the files and directories on a disc. Files are started from a menu of up to 7 options chosen for a selected ROM. Loaders are provided for Basic, The Basic Editor, View, ViewSheet, ViewStore, ViewSpell, Edit, Wordwise (+) and InterWord. This list can be expanded infinitely using an Acom-approved OSWORD call. . . full details and example in the manual..

DELETE – allows files to be marked and then deleted with one keystroke. RENAME – allows one or more files to be marked and then renamed using a wildcarded name, ie one which varies with each file renamed. Thus you could rename s1, s2 and s3 to be s1_old, s2_old, and s3_old in one operation. . . and that's only the beginning! As well as using the whole of the original name you can also pick out individual characters to form part of the new name.

COPY – the strongest feature of AFM. It is a two stage copy routine. With both source and target directories shown on screen the files to be copied are marked. Once all the files have been marked copying is started and the computer can be left to get on with it!

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*LROMS - to lock all sideways RAM banks found.
*UNLOCK - to unlock a sideways RAM bank in ABR, AQR, AP7.

9. *UROMS - to unlock all sideways RAM banks found.

10. *SAVEROM - saves a copy of a ROM image to the current filing

system. 11."LOADRUN - loads a ROM image from the current FS into a RAM bank,

*FORMAT - will format an ADFS disc for Plus 3 or AP3.

13. "VERIFY - reads and tests every sector on an ADFS disc.

14. 'VFORM - formats and verifies an ADFS disc in one command. "BUILD - creates a text file that can be used by "EXEC

(ie IBOOT), "LIST - displays a numbered listing of a text file.

17. "TYPE - displays a file on screen with no line numbers.

18. DUMP - to view a file's contents on screan. 19. *LANG – selects a default language to be booted on

<CTRL-BREAK>

20. *HELP – provides a full 'help' list on all the ROM's commands

'*STOP PRESS**

21. *AQRPAGE – selects the specified page in any AQR present.

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*How many keys are there on the Electron's keyboard?
 *56
*52
*58
*58

*ADFS is an abreviation of...

*Advanced Disc Filing system

*A Disc Filing System

*A Floppy Disc System

*What 1S the microprocessor at the heart of the Electron?

*An 8 bit 6502 chip

*An 8 bit 280 chip

*A 16 bit 68000 chip

*When was the first issue of Electron User published (in its pull-out form in The Micro User)?

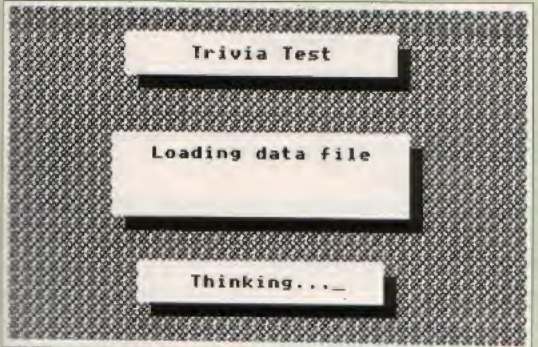
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A question and three alternative answers are displayed on the screen



te questions and answers are loaded from a separate data file 225 ?{4900+Q9*2}=?(4900+R6*2) 930 UNTIL ?ptr=ASC"*" OR ?ptr=ASC"@" 图0 ?(6900+抗治*2)=1治 940 ENDFROC F#F (6901+Q8*2) 950 250 7 (\$501+06*2)=? (\$901+R6*2) 960 DEF PROCELS **的前 ?(图象印4字》=17**9 970 VDO 26 STO MENT 980 FOR 19=1 TO 5 SEC EMPROC 990 FRINT STRING\$ (200, CHR\$224); -1000 NEXT 300 DEF PROCHEST 1010 ENDPROC THE REPEAT 1020 A projecti 1030 DEF PROOxindow (Xt, Yt, Wt, Ht)



1040 VDU 28, X%+1, Y%+1+H%, X%+1+W%, Y%+1 1050 COLOUR 128:CZS 1060 VIU 28, X8, Y8+H8, X8+W8, Y8 1070 COLCUR 129:CLS 1080 VDU 28 X%+1, Y6+8%, X8+8%, Y*+1 1090 ENLERCC 1100 1110 DEF PRODQUESTION 1120 ptr=! (6900+question*2) AND GEFFF 1130 PROOvindow (1, 1, 36, 5) 1140 Q6=FNget 1150 PRINT OF 1160 R9=RND (-TIME) 1170 R8=FND (3) 1180 IF R = 1 A\$(1) = Nget: A\$(2) = PNget: A\$ (3)=FNget 1190 IF Re=2 A\$(2)=FNget: A\$(3)=FNget: AS(1)=Phijet 1200 IF RS=3 AS(3)=FNget:AS(1)=FNget: A\$(2)=ENget 1210 PRODrindow(1, 9, 36, 2) :PRINT"1.";A \$(1); 1220 PRODAINGOW (1, 13, 36, 2) :PRINT 2."; AS (2); 1230 PRODuindow (1, 17, 36, 2) : PRINT"3."; A\$ (3): 1240 ENDPROC 1250 1260 DEF Friget. 1270 dummy\$="" 1280 REPEAT 1290 ptr-ptr+1 1300 damy\$=damy\$+CHR\$ (?ptx) 1310 IF ?ptr=13 channy\$=channy\$+CHP\$(10) 1320 UNTIL ptr?1=ASC"*" OR ptr?1=ASC" 1330 ptr-ptr+1 1340 echnery\$

1350 ENDPROC

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John Geraghty presents a super-fast machine code replace facility

OW often have you started to write a program, then halfway through decided that your choice of variable names wasn't as good as it could have been? Sometimes we start off using short, single letter variables, then as the program grows in complexity and becomes more difficult to read we wish we had used more meaningful ones.

Or perhaps long meaningful ones are used, then we find we are short of memory and the program will not run unless we shorten them.

It happens all too often, and at such times the only solution is to go through the program line by line and laboriously change each occurrence of the old variable name to the new one. The longer the program, of course, the more tedious and time-consuming the task.

However, help is at hand in the form of a very fast and powerful machine code utility called Replace. The program listed here assembles a short machine code routine into page &COO, which is normally reserved for character definitions, but as these won't be needed during the typing-in phase of a program, it should be free.

When the program is run the machine code is automatically saved to disc - don't forget to save the source code listing too, but under

Try ring the changes

a different filename. You can type NEW to get rid of the program, and either start typing in at the keyboard or load any Basic program from disc or tape.

Before using Replace you must enable the routine by calling &C00, and this must also be done if you simply *LOAD the machine code too. To replace the variable n, say, with number you would type:

DEFn=number

Everything between the F and the equals sign is replaced by everything after the equals.

In general terms, to replace oldname with newname the syntax is:

DEFoldname=newname

The utility has some unexpected features. You can search for and replace Basic keywords. This means that you could replace every occurrence of PRINT with RETURN. This isn't much use, however, as it will make nonsense of your program, but is a point to be wary of.

To disable the replace facility enter END at the keyboard.

```
10 REM RECURCE
   20 RRM. By John Gezachtcy
   30 REM (c) Electron User
   40 MIDES
   50 PPCCassemble
   60 PRINT" Press <PET> to save PEPLA
CE"
   70 REPEAT UNITL GET=13
   80 *SAVE REPLACE COO DOO
   90 END
 100 :
  110 DEF PROCEssemble
  120 search=$100
  130 replace $140
 140 stringv=$70
 150 sler=672
 160 rler=573
  170 limackh=574
  180 Her-676
  190 temp=677
  200 de€ tion=600
 210 end ticr=650
  220 page=£18
 230 irput=£700
 240 water=620E
 250 carect street
 260 insert line 45080
  280 FOR pass=0 TO 2 STEP2
 290 PI-6000
  300 [CPT pass
  310 LDX (main MCD5100
  320 IDY #main DIVA100
 330 .change vector
 340 SET
```

```
350 SEX weeky
360 STY wrotev+1
370 CLI
380 RGS
390 :
400 .main
410 PHP
420 PHA
430 TOO
440 PHA
450 TYA.
460 PHA
470 :
480 IDA imput
490 DMP Wend than
500 BEQ restore vector
510 CMP #def tion
520 BNE endt
530 ;
540 LDK #search MD6100
550 STK input
560 STX stringv
570 SIX Lineaddr
580 LEA page
590 STA lineaddr+1
600 IDY #search DIV6100
610 STY stringv+1
620 LDA #ASC"=" \string delimiter
630 JER save strings
640 BBQ estit
650 STY slen,
660 :
670 IDA #replace MID6100
680 STA stringy
690 LDA #60D \string delimiter
```

200	JSR save strings
	1900 exit
	SIY rlen
730	
	.check a line
	IDY #1
	LOA (Lineackir), Y
	Hell exit \ie. if TOP
	IM
	INY
800	IDA (limeach), Y
	. recheck
820	STA llen
630	JSR instr
840	BED next line
850	JSR edit
860	BBQ next line
670	LOA temp
	BNE recheck \always
	.next_line
	IDX #3
	EDA (lineackir), Y
sacration race.	CEC .
	ADC lineactir
	STA linearkir
	BCC check a line
	DC lineaddrtl
	BNE check a line \always
980	· · · · · · · · · · · · · · · · · · ·
	.restore vector
	IDX #62D
	IDY #SDE
TOSO	JSR change_vector
Tur	n to Page 34 >

◆ From Page 33 1030 : 1040 .exit 1050 PLA 1060 TAY 1070 PLA 1080 TAX 1090 PLA 1100 PLP 1110 JMP common 1120 : 1130 save strings 1140 STA temp 1150 LDY #0 1160 ssloop 1170 INX 1180 LEA input, X 1190 CMP temp 1200 BRQ seend 1210 CMP #600 1220 EEQ esfail 1230 STA (stringv), Y 1240 INY 1250 CPY #640 1260 HAE saloop 1270 .asfail 1280 IOA #0 1290 RTS 1300 .seend 1310 TYA 1320 RTS 1330 : 1340 .instr 1350 LDY 11en 1360 DEC 11en

```
1370 LUX slen
 1380 ,iloop
 1390 DEY
 1400 DEX
 1410 BMI asend
 1420 CPY #3
 1430 BED asfail
 1440 LDA (lineachtr), Y
 1450 OMP search, X
 1460 BE instr
 1470 BED iloop
 1480 :
 1490 edit
 1500 INY
 1510 STY temp
 1520 LEY #0
 1530 .head
 1540 IDA (Lineacide), Y
 1550 STA input, Y
 1560 INY
 1570 CPY temp
 1580 BME head
 1590 ;
 1600 LDX #0
 1610 middle
1620 LDA replace, X
 1630 STA input, Y
1640 INY
 1650 BEQ efail \if string is too
long
1660 INK
1670 CPX rlen
1680 BE middle
1690 :
1700 TYA
```

1720	IDA temp
1730	CIC CIC
1740	ADC slen
1750	TAY
1760	DEY
1770	DEX
1780	.tail
1790	INOC
1800	BEQ efail
1810	DAY
1820	IDA (lineackir), Y
	STA input, X
	OMP #600
	ENE tail
1960	
	\line no. into IntA
	IDY #1
	IPA (lineach),Y
	STA 62B
1910	
	LDA (lineach), Y
	STA 62A
1940	-
	\set up string pointer
1960	
1970	
	STY 637
	LDA N7
	STA 438
	JSR insert line
	LDA #1
	.efail
2040	
2050	
2000]:NEXT:ENDERCC

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Romarkably helpful?

Y micro is already pretty full of roms, but here is yet another from that respected supplier of quality Electron products, Pres. The latest addition to the range is Advanced File Manager (AFM) which is designed to take all the hard work out of managing your discs efficiently.

AFM comes on a bare rom chip which means you must have some means of plugging it into your Electron. The Plus 6 and Rombox Plus have suitable rom sockets built in, but Plus 1 owners will need a cartridge with a blank rom socket.

The other requirement is a monitor, as the software runs in 80 column Mode 0 and the text may be difficult or impossible to read on a colour television. I'm assuming, of course, that you've got either a DFS or ADFS disc system.

The rom can be called up with the command *AFM. The screen changes to Mode 0 and five windows are drawn as shown in the screen dump. It's worth noting that AFM remembers both the mode you were in and the colour palette when it was called up, and restores them when you exit.

Both ADFS and DFS users can alter the screen colours by pressing the minus sign for the foreground and equals for the background.

The rom has four main functions, Menu, Delete, Rename and Copy. The default is Menu and this function allows you to examine all the files on a disc and move back and forth through the directories. The files are displayed in the second window.

The options vary slightly depending on whether you are using the DFS or ADFS. ADFS users can enter a directory by moving the cursor to the directory name using the cursor keys and then pressing the Return key. You can move back up the directory structure by pressing *, or return to the root directory with \$.

Running a program is a simple matter of moving the cursor to it in window two and pressing the Return key to signal your choice. Window four clears and a list of options pops up. You can choose from CHAIN, LOAD, "TYPE, "DUMP, "LIST, "RUN and "EXEC by using the cursor up and down keys and pressing fleturn.

Pressing the spacebar changes the currently selected window, so tapping this once enables you to move to window three and alter the operating mode with the cursor keys. The Delete facility allows you to tag files then delete them all in one go.

After setting Delete mode and tapping the spacebar until you get back to window two,

Do you find tidying up your discs tedious and time consuming? A rom designed to ease the problem is tried by Roland Waddilove

you can mark files by moving to them and pressing the Return or Delete keys. The filename is highlighted by inverting the colours. If you want to delete them all you just press Control+I. The Copy key is pressed to carry out the operation.

The advantage of this command is that files with widely differing filenames that can't be matched with a wildcard can be deleted in one operation. The disadvantage is that the procedure is cumbersome.

The Copy facility enables you to tag files, as with Delete, and after selecting the destination drive it then copies them. The operating mode is changed by tapping the space-bar until window three is active, then using the cursor keys to highlight Copy.

Pressing the spacebar clears window four and you are prompted to set the destination drive and directory. This done, you automatically move back to window two to tag the files you want to copy. The cursor is moved with the cursor keys and Return selects them. When you have tagged all the files, pressing the Copy key starts the operation.

Several things can go wrong during this task and the two most common problems occur when the disc is full and when the destination disc contains a file with the same name. A disc full error brings up a menu which has options to abort the current file copy, stop the whole operation, continue on another disc, retry, select a new path and so on. You can split a very large file over two discs.

If the destination disc contains a file of the same name you have the option to abort the current file copy, stop the whole process, overwrite it, delete it or extend it so that the current file is tagged on to the end of the destination file. This is useful for merging two files.

The Copy function is intelligent in that it makes use of any available spare ram. So if, for instance, you have sideways ram or ABR, this will be used to buffer the files so that more can be copied in one go.

The final function of AFM, Rename, is the most complex and difficult to get to grips with. To select it you tap the spacebar until the third window is active and use the cursor keys to highlight Rename. Then you go to the

Turn to Page 36 >

iling System: Disc FS irectory: \$ SCRSAVE SHEET VIEW	DATA PROMAN	Drive:	
dvanced File Manager	Operating Mode : Delete	Rename	Сору
R F R E R D PRES Plus 1 R S SINDON R B R B		SWR 7 DFS SWR 6 ADT SWR 5 SWR 4 PRES ADFS SWR 4 RCP SWR 4 RFN SWR I T2PEG489 SWR 8 PEGASUS 400	

The Advanced File Manager's workscreen

◀ From Page 35

second window to highlight the file to be renamed - the same way as with the other options - and finally go to window five to enter the new filename. The Copy key executes the operation.

The only problem is that in one tenth the time it takes to carry this out I could have typed in a rename command at the keyboard. However, that's not the end of Rename's options. It is possible to use wildcards and rename more than one file at once, though I haven't found a use for this.

You can select more than one file for renaming by moving to each one in window two and pressing Return. When you enter the rename string in window five Control+1 represents the first character of the existing filename, Control+2 represents the second, Control+3 the third and so on.

These characters will not be changed by the rename operation, but the rest of the name will be. So what this means is that, for instance, you could rename the files APROG, BPROG and CPROG to ATEXT, BTEXT and CTEXT by typing Control+0 followed by TEXT for the rename string.

I must say that I'm not fully convinced that Advanced File Manager is worth the asking price of £34.50. Some of the functions provided are quite useful, but I found many rather cumbersome and slow and I could type them



in at the keyboard in a fraction of the time it took to boot up the rom, set all the parameters and execute the command.

I also experienced problems due to some sort of clash with the existing roms in my micro which meant that AFM wouldn't work properly until they had been disabled.

If the price was reduced to around £10-15 then I would be more enthusiastic, but as it

stands it can't be compared to other superb Pres roms like ADT and ADI which are bristling with genuinely useful features.

Product: Advanced File Manager Price: E34.50 Supplier: Pres, 6 Ava House, High Street, Chobham, Surrey GU24 8LZ. Tel: 0276-72046

The problem of language acquisition

Title: Computer Languages – a guide for the perplexed.

Price: E10

Supplier: Penguin, 27 Wrights Lane, London W& STZ.
Tel: 01-759 5722

HERE is quite a plethora of programming languages available for the Electron and its big brother the BBC Micro – Basic, Pascal, Forth, Logo – and it seems that new ones crop up almost every week. After experimenting with Basic, many aspiring programmers look around for something a little better. But with such a wide choice available, which language is best?

This is the dilemma facing many people that this book attempts to dispel. By educating the reader and expanding his knowledge of what is available it enables him to make a much better and wiser choice of software.

After all, a great deal of time and effort must be put into learning a new language, so the task is not to be taken lightly.

The author starts with a discussion of computer languages in general, and examines whether or not they are in fact true languages like English and French. She then moves on to chronicle the growth of computer languages. Finally, in the first section, she compares the structure of languages and the various methods of classifying them, and looks at the ways in which they handle data.

The major portion of the book deals with a description of 22 different languages. This isn't intended to be a programming tutorial, though there are one or two brief listings. These are used merely to illustrate a particular aspect of the language being discussed.

A fair proportion of the text is devoted to the history of each language, as once you know by whom, for what reason, and where a particular language was developed it becomes much easier to understand why it is so popular – or not so popular – and why it is used for solving a particular type of programming problem.

Did you know for instance, that Ada was named after Augusta Ada Byron, Countess of Lovelace, and inventor of the stored program? And that it was specifically designed for controlling military hardware?

It is often said that the camel is a horse designed by a committee. Well, Ada is the ultimate computer language, and was designed by the biggest committe of all – the US military – which explains a lot, if you've ever met the language.

APL - A Programming Language would you



believe? – must rate as one of the strangest languages around. It is often called a write only language as once you've written a program, you have no chance of reading and understanding it the next day!

There are many more examples I could quote, but that would spoil your enjoyment of the book. If you have an interest in computer languages, or if you simply want to know why structured Pascal programmers sneer at Basic hacks with their spaghetti-like code, then I can recommend this as a good read.

It won't teach you programming, but it will give you the knowledge and understanding to make a better choice of language to learn.

Roland Waddilove

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before tackling the next.

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Cheshire Cat FUN WORDS includes:-

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vocabulary.

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Lots of - introducing plurals

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Includes:-

Counting:

Keep count of Kicker Kangaroo's goal scoring

Number

Patterns:

Recognition: Sail the required number of boats into harbour, Put the right coloured

Sorting: shapes into sets. Addition:

An easy introduction to sums and to those + and = symbols-coloured

beads give a visual aid. A fun helia to the

important concept of

sequences. Tallest:

Spot the highest flower an exercise in visual

perception. and much, much more...

Adder Sums Age 7-8 yrs.

A sixteen flexible exercise program of games for up to four children are contained on twin cassette or disk programmed for your home computer.

Each child's name is entered at the start and a complete record of results **Kept All ADDER SUMS** games can be set at one of two ability levels with up to any number of tries per child in each.

Right answers bring a Cheshire Cat grinning from the screen, who quickly steps in to help the child in difficulty.

Cheshire Cat ADDER SUMS includes:-

Multiplication:

Calculate the cost of items shown in the grocer's shop window

Addition:

Correctly total the shopping bill from the

grocers

Division:

Share out the biscuits using the simple technique provided.

Time:

Learn to tell the time of day, days of the week and the months of the year.

Tables:

Make a start or improve on those important times tables.

Sum Takeaway (Maths Level 2) Age 6-7 yrs.

Nineteen flexible excercise programs of games for up to four children are contained on twin cassettes or disk programmed for your home computer.

Each child's name is entered at the start and a complete record of results kept. All games can be set at two ability levels with with up to 100 games for each exercise.

Right answers bring a Chashire Cat grinning from the screen, a correct tick and a happy tune. Wrong answer and the program gives the unsuccessful child extra help.

Cheshire Cat Sum-Takeaway Includes:

Addition:

Full helio to sums.

Subtraction:

Starts with differences. and introduces Take

Away.

Charts:

Ways of recording information. A vital concept in the child's fullyire.

Tens & Units: Delightful visual helio to numbers over nine,

Multiply:

First step in those times tables and the 'X' sign.

Sum Measure Age 9-13 yrs.

Six programs with a choice of 6, 10 or 20 questions are contained on twin cassette or disk programmed for your home computer.

Two chances are given to achieve the correct answer, but don't worry extra help is provided for a child in difficulty.

At the end of each run the results are displayed thereby facilitating the monitoring of the child's progress

Cheshire Cat SUM MEASURE

includes:-

Length: Work out the length of a line in centimetres or

millimetres.

Area: Find the area of a rectangle using cm2.

Volume: Give the volume of a cuboid in cm2.

Work out the tempera-Temperature: ture shown on the

thermometer. Mass: Read the correct balance scale

Capacity: Measure the amount of liquid in the cylinder.

Sum Times (Maths Level 4) Age 8-9 yrs.

Nineteen flexible exercise programs of games for up to four children are contained on twin cassettes or disk programmed for your home computer. Each child's name is entered at the start and a

complete record of results kept. All games can be set at two ability levels with with up to 100 games for each exercise.

Right answers bring a Cheshire Cat grinning from and a happy tune. Wrong answer and the program gives the unsuccessful

child extra help.

Cheshire Cat Sum Times includes:

Tally & Bar

Charts:

An easy introduction

to graphs.

Time:

A moving clock for digital bme.

Tens & Units: Addition & Subtraction of numbers over nine.

Symmetry: Lines of symmetry.

Co-ordinates: Important for reading maps and graphs.

Square Units: Invaluable for calculating areas etc.

and much, much more . . .

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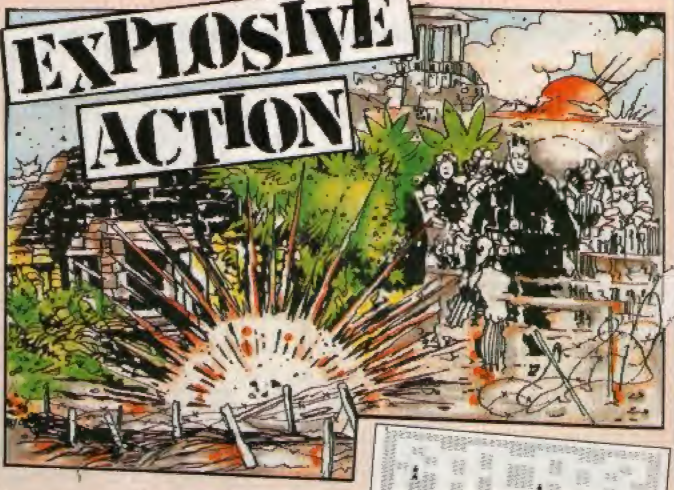
OU find yourself somewhere in war-torn Britain during the civil uprising of the late 1990s. Unexploded bombs have been left behind by fleeing Government troops and it is your job, as newly appointed explosives expert to the local freedom fighters, to locate and defuse the dangerous devices.

During your briefing you are told that the bombs may have been electronically linked in a desperate attempt to destroy Underground Headquarters. Once activated, you have only seconds to reach and disarm each bomb in turn.

Your task has been made harder by the discovery of a few partially hidden mines. It would seem that once defused, a bomb not only activates the fuse of the next bomb, but automatically primes a further mine.

Nobody knows to what extent the complex has been mined or how many bombs have been left. All surrounding buildings have been evacuated, and you are on your own.

The first bomb will be activated the second you enter the cellar. Your success is vital to the survival of the entire local resistance movement.



You score a point for every second you survive, plus a hefty bonus when you disarm a bomb by running over it. Avoid the flashing mines – they are deadly to the touch.

After typing in and running the program one or two strange characters will appear. Don't worry, this is due to some of the character set having been redefined. To return the characters to normal, press Control÷Break then type OLD and press Return.

10 REM Unexploded Bank

20 REM by Sceve Bissell

30 REM (c) Electron User

48 ModE1:VOU 23,1,8;8;8;8;:RESTORE 68:FOR IV=1 TO 5:READ N,K1,N2,K3,N4,N5 :*FX16

50 GCOL 0,N4:NOVE N,N8:DRAW NZ,N1:D RAW NZ,N3:DRAW N,N3:DRAW N,N1:SOUND 1, -15,N5,2:NEXT

60 DATA 4,4,1275,1019,3,20,14,14,12 65,1008,1,40,22,22,1257,1001,2,60,308, 822,904,936,1,80,302,236,904,500,2,100

70 COLOUR 130: COLOUR 1: PRINTTAB(10, 3) STRING\$(18, ") TAB(10,4) UNEXPLODED BOND "TAB(10,5) STRING\$(18, ")

80 COLOUR 128: COLOUR 3: PRINTIAB(1,9)" Defuse the Bonbs before they £XPLOD E"TAB(2,12)"Beware of the partially hidden MINES"

98 COLOUR 2:PRINTTAB(11,17)'? = M ove LEFTTAB(11,19)'X = Move RIGHT'S AB(11,21)'* = Move UPTAB(11,23)'? * Nove DOWN

100 COLOUR 1:PRINTTAB(9,28) PRESS A KEY TO START :REPEAT:UNTIL GET:PRINTCH 85(7)

118 MODE 5:03M AS(13),52(19,27):H12=



120 VDU 23,1,0;0;0;0;19,2,8;0;19,3,3

138 YDU 23,35,8,20,16,16,56,124,124, 56,23,38,0,56,16,16,56,56,56,56,23,33, 56,56,16,124,16,56,40,40,23,42,238,0,1 19,0,238,0,119,0 140 RESTORE 380:FOR 12=0 TO 13:READ AS(14):NEXT

158 COLOUR 1:308 [3=8 TO 13:PRINT TA 8(8, 12)A\$(12)TAB(8, 27-12)A\$(12):FOR 32 =1 FO 28:8\$=M[0\$(4\$(12), 32, 1):\$2(32-1, 27-12)=A\$C 85:NEXT:

168 REPEAT:SCX=8;CX=118:BX=8:MX=8:MF %=18:*FX9,58

VARIABLES

DIM S%(19,27) Copy of screen

The maze

Your coordinates

BX%,8Y% Bomb coordinates

MX%,MY% Mine coordinates

HI% High score

Your score

178 PRINTTAB(0,28)STRENGS(60, 1);;*
FX10,5

180 COLOUR 131: COLOUR 1: PRINTTAB(0,3 8):SCTAB(7,30):RITAB(14,30):TI::COLO UR 128

198 REPEAT: XX=RND(17)+1: YX=RND(25)+1
:UNTIL \$X(XX,YX)=32: \$X(XX,YX)=33

288 REPEAT: C%=C%=1; SC%=SC%+1
218 IF BX=B COLOUR 3: REPEAT: BXX=RND(
17)+1: BYX=RND(25)+1: UNTIL \$X(BXX,BYX)=
32: PRINT*AB(BXX,BYX)**: SX(BXX,BYX)=35

:8%=1
220 IF M%=0 COLOUR 2:FOR 1%=1 TO MEY
:REPEAT:MX%=RMO(17)+1:MY%=RMO(25)+1:UN
TIL S%(MX%,MY%)=32:PRINTTABCMX%,MY%)%
T:S%(MX%,MY%)=38:MEXT:M%=1:MF%=1

230 \$%(%%, Y%)=33:PRINTTAB(%%, Y%)" "

248 REPEAT: HX=(1MXEY-98 AND XX>1)-(1 MXEY-67 AND XX<18): VX=(1MXEY-73 AND YX >1)-(1MXEY-185 AND YX<26): UNTEL SX(XX+ HX,YX+VX)<>42

250 XX=XX+KX:YX=YX+VX; (F HX OR VX SO

UND 1,-15,5,1 260 COLOUR 3:PRINTTAB(X2,YX)'!':*fX2

278 1F SX(XX,YX)=35 SX(XX,YX)=32:FOR 1X=188 TO 588 STEP 25:SOUND 2,-15,LX, 1:MEXT:SCX=SCX+CX-1:BX=8:MX=8:CX=188:D X=INKEY(58)

288 COLOUR 3:PRINTTA8(3,38);SCZDIVIB;TAB(18,38);HCZ;TA8(17,38);CZDIVIB;'; :SF CZ #80 18=8 SOUND 1,-15,158,3

298 UNTIL CXDIV18<1 OR \$X(XX,YX)=38
300 IF \$X(XX,YX)=38 COLOUR 129:COLOUR
R Z:PRINTTAB(Ø,Z8)* STEPPED ON A MINE
**; ELSE COLOUR 129:COLOUR Z:PRENTTAB(
8,Z8)* BOMB HAS EXPLODED *;

318 IF SCADEVISHIN HIX=SCADEVIS 328 COLOUR 128: VDU 19,8,9,8;8;: FOR L X=208 TO B STEP -5: SQUND 8,-15,LX,1:NE X1: VDU 19,8,8;8;: +FX9,28

338 FOR 12=8 TO 19:FOR UX=8 TO 27 348 IF \$X(1X,JX)<>42 \$X(1X,JX)=32:PR INITAB(1X,JX)"

350 REXT: NEXT: DX=INKEY(10P); *FX10,40 360 COLOUR 2: PRINTTAB(0,28)*PRESS a KEY to START*: FOR LX=Z0B TO 1B0 STEP -20-COLOUS X - 25 3 Y 1-NEVI-+CV21

10:SOUND 3,-15,L%,1:MEXT:*FX21 378 KS=GETS:UNTIL KS=%*:CLS:END 388 DATA****************

39B DATA* ** ** ** ** ** *

40B DATA* * * * * * * *

41B DATA* * * * * * * *

42B DATA* * * * * * * *

43B DATA* * * * * * *

43B DATA* * * * * * * *

45B DATA* * * * * * * * *

47B DATA* * * * * * * * *

47B DATA* * * * * * * * *

49B DATA* * * * * * * * *

50B BATA* * * * * * * * *

51B BATA* * * * * * * * *

528 DATAS ARRES ARRES A

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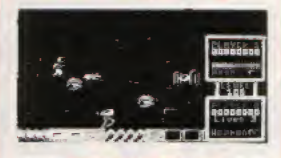
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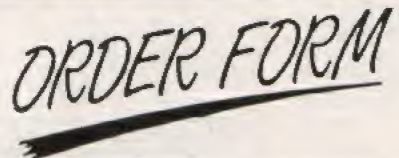
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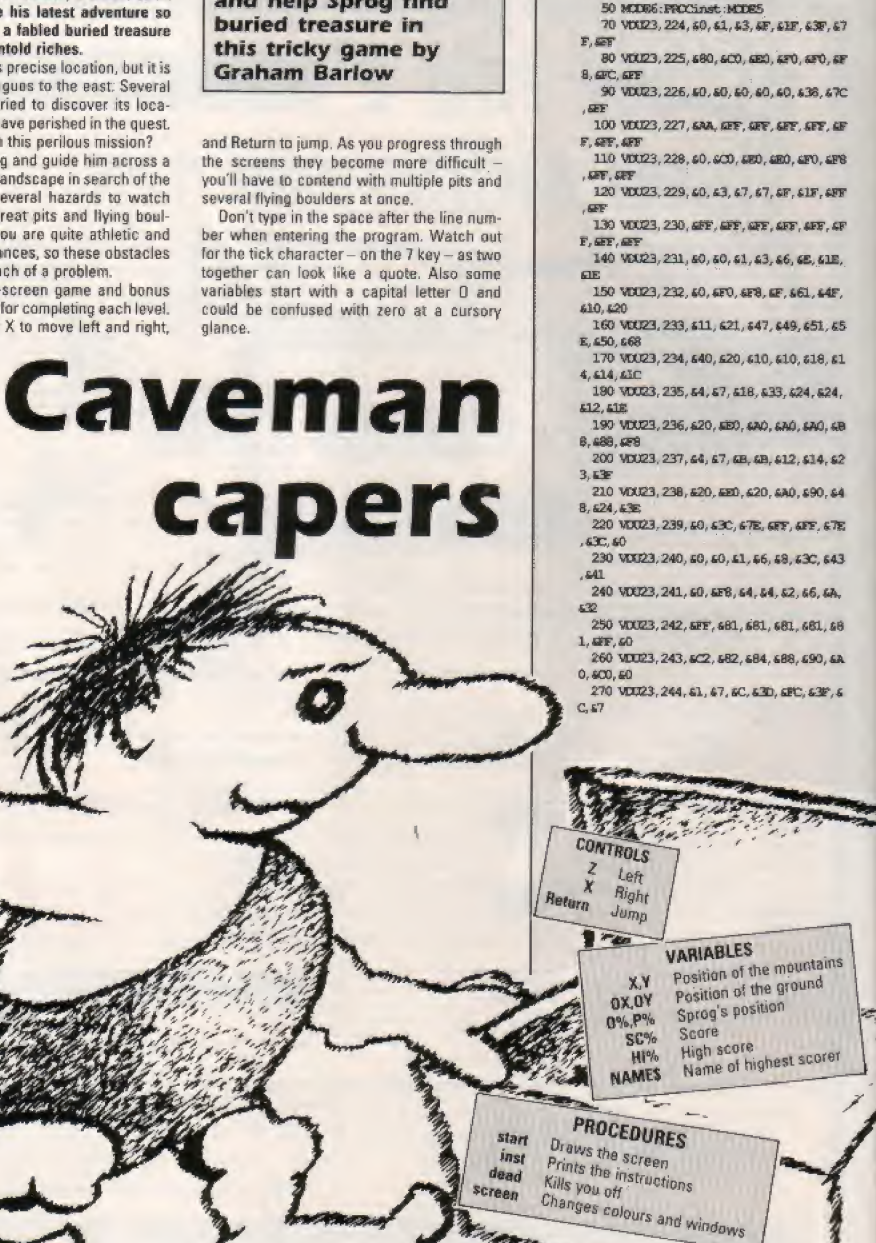
EU3

HE year is 1,000,000 BC and dinosaurs are the rulers of the Earth. Sprog, an intrepid caveman adventurer, is a little short on cash to finance his latest adventure so he sets out to find a fabled buried treasure chest containing untold riches.

No one knows its precise location, but it is said to lie many leagues to the east: Several adventurers have tried to discover its location before, but all have perished in the quest. Can you succeed in this perilous mission?

You control Sprog and guide him across a sideways scrolling landscape in search of the chest. There are several hazards to watch out for, including great pits and flying boulders. Fortunately, you are quite athletic and can leap great distances, so these obstacles shouldn't be too much of a problem.

Sprog is a multi-screen game and bonus points are awarded for completing each level. The keys are Z and X to move left and right, Jaunt right back to 1,000,000 years BC and help Sprog find



10 FEM Sprog

T' at line "ERLED

20 REM By Graham Barlow

30 RDM (c) Electron User

40 ON EFFOR MODES: PRINT; FEPORT; PRIN

280 VJU23, 245, GFF, GFF, 644, 605, 644, 65 D, 650, 6FF 290 VXX23, 246, GFF, GFF, G73, GGD, GED, G6 *D, 483, 4FF 300 VDU23, 247, SFE, SFF, 61D, 67D, 645, 66

310 ENVELOPE 1, 1, 9, 8, 7, -3, -2, -1, 126, 0, 0, -126, 126, 126

320 VD023, 1, 0; 0; 0; 0; 0;

330 AS=CIR\$224+CIR\$225+CIR\$224+CIR\$2 25+CIR\$226+CIR\$226+CIR\$224+CIR\$225+CIR \$226+CHR\$224+CHR\$225+CHR\$226+CHR\$226+C IP\$224+CHR\$225+CFR\$226+CHR\$224+CHR\$225 +CFP\$226+CFP\$226

340 C\$=STRING\$ (6, CHP\$227) +CHP\$228+CR 16229+5TRUNG\$ (8, CER\$227) +CER\$228+CER\$2 29+CH\$\$2Z7+CH\$\$227

350 E9=STRUNGS (7, CER\$227) +CHR\$228+CH R\$229+STRING\$ (7, CHR\$227) +CHR\$220+CHR\$2 29+CHP\$228+CHP\$229

360 GP=STRINGS (9, CHP\$227)+STRINGS (3, OR\$228+OF\$229)+STRING\$ (5, CFR\$227)

370 IS=SIRINGS (20, CHP\$227)

390 X=0:Y=15

390 OK=0:0X=28

400 Ot=1:Pt=25

410 01%=1:P1%=25:T%=1.

420 C1%-235: C2%-236:M:--1; count=0

430 BX%=19;BY%=27;CBX%=19;CBX%=27

440 CK = 11: CK = 27: OCK = 11: OCK = 27

450 CR=18:CY%=26:OCK=18:CCX=26

460 LIN=3:90%=0:HIN=100:HI2%=100

470 LEV6=0

480 NAMES="GRAHAM"

490 PRCCscmeen

500 B\$=A\$+A\$

510 D\$=C\$+C\$

520 F9 ESHES

530 P\$=3\$+G\$

540 J\$=15+15

550 PROCheader

560 COLCURI

570 PROCELERY.

560 REPEAT

590 FOR Sam 1 TO LEN AS

600 CCCCF131:CLCCF0:PRINTERB (0, 5) 19 0"; LI%; TAB (5, 5) "0"; LEV%; TAB (15, 2); \$0%; TAB (15,5);HI%

610 SC#=SC#+1

620 IF SCAPHIA HIS SCA

630 CHARL

640 PRINTERS (X, Y) : MIDS (B\$, St, LEN A\$)

650 COLCURISO:COLCURI

660 IF Tel PRINTING (OK, OY) MIDS (DS, S %, LEN CS)

670 IF T=2 PRINTIAL (OK, OY) MIDS (F\$, S 8, LEN ES)

680 IF THE PRINTIAB (CK, CY) MIDS (HS, S 8, LEN (GS)

690 IF THE PRINTIAB (CK, CY) MIDS (JS, S a. Len IS)

700 IF THE OR THE PRINTING (CK, CV) M II\$ (J\$, S%, LEN I\$)

710 IF M=-1 COLOUR2: VDU31, O1%, P1%, 2 31, 232, 6, 8, 10, 233, 234, 8, 8, 10, (1%, (2%))

720 IF THE OR THE SOURCEPS: VDJ31, OEX 8, CEYS, 239

730 IF The COLOURS: VDU31, OOK +, OOK +,

740 IF TH=6 COLOUR2: VDU31, OCICH, OCYT, 240, 241, 8, 8, 10, 242, 243

750 CULCURO: VDU31, 0%, 2%, 231, 232, 8, 8, 10, 233, 234, 8, 8, 10, (18, (28)

760 IF THE OR THE VOUSI, EXH, BY4, 23

770 IF T%=5 VDU31, QX%, QY%, 239

780 IF T%=6 VEU31, CX%, CY%, 240, 241, 8, 8, 10, 242, 243

790 IF P%=26 PRODdead

800 CR 8=04; P18=P4

810 CERC-ENG: CERC-ENG

820 OOKS-OKS:OOYS-OXS

830 COX+CX+: OCY+CY+

840 IF TS=4 AND EXS=0 EXC=19

850 IF T4=5 AND EXR=0 EXR=19

860 IF THE AND GREEN GREENS

870 IF T T-4 OR T-5 BX8-BX8-1

880 IF T%=5 CK-CK-1

890 IF Te=6 CR=CX=1

900 IF CL%=235 CL%=237:GDTC920

910 IF C14-237 C14-235

920 IF C21=236 C21=238:G0T0940

930 IF C2%=238 C2%=236

940 IF THE AND CARGOS PROCHESTAVA

950 IF TO=4 ANDEKS=08 AND BYS=P8+2 OR THOMA AND BOR-ON+1 AND BYN-PH+2 PRO

960 IF T%=5 AND GX%=O% AND GX%=P%+2

PiCOdead 970 IF TS=5 AND QXS=OS+1 AND QXS=PS+

2 PROCdead

980 *FX21

990 IF INKEY-74 AND POINT (0%*64, 927-P%*32)=1 P%=P%-5:M%=-1:SOUND1,1,52,4 1000 IF POINT (08*64, 927-P8*32)=2 P8=P

++1:M=-1 1010 IF INVEY-98 AND 0%>0 0%=0%-1:M%=

1020 IF INVEY-67 AND 08-16 08-08+1:MR -1

1030 count=count+1: IFcount=100 PRODe

1040 NEXT SE

1050 UNTIL FALSE

1060 DEF PROCESELIVI

1070 PROChamis

1090 T%=T%+1

1090 IF T%=7 PROCoongrat: T%=1 1100 \$5-1

1110 PROCecreen: 0%-1:P%=25

1120 PROCheader

1130 COLCURA

1140 count=0

1150 PROCStart: ENDPROC

1160 DEFFROSSCREEN

1170 VD019, 3, 4; 0;

1180 VD028, 0, 29, 19, 16; COLCURL30; CLS: V DU28, 0, 15, 19, 0: CHCUR131: CLS

1190 VIU26:COLOUR1:FOR A=0 TO 19:VIU3

1, A, 29, 230: NEXT

1200 ENEPROC

1210 CEFFROCStart

1220 BX=19;BY=27:0BX=19;0BX=27;QX

%=11:QX%=27:0QX%=11:0QX%=27

1230 Ot=1:Pt=25:O1=1:P1=25

1240 CHOURLE : PRINTERS (X, Y) : AS

1250 CHARLSO

1260 IF T=IFRINTTAB (OK, OY) ; C\$:PROObu

1270 IF T = 2PRINTTAB(OK, OY) :ES

1280 IF THE SPRINTING (OK, OY); G\$

1290 IF T TPRINTERB (OK, OY) : IS

1300 IF THE SPRINTFAB (OK, CY) : 1\$

1310 IF THEFRINTIAB (OK, OY) ; IS

1320 FORZ=1703

1330 SOUND1, -15, 100, 3

1340 COLCURO: VOU31, 0%, P4, 231, 232, 8, 8,

10, 233, 234, 8, 8, 10, 016, 028

1350 FCRA=1TO500:NEXT

1360 COLCUR2: VOU31, O1%, P1%, 231, 232, 8,

8, 10, 233, 234, 8, 8, 10, CL*, C2*

1370 FORM-1TO500:NEXT

1380 NEXTZ

1390 ENLERCC

1400 DEF PROCeongrat.

1410 CHOTEL28:CLS:COLOTEL

1420 PRINT | Well done!":COLOUR

2:PRIM" ""You found the chest!"

1430 COLCURS:PRINT'" Press space fo I HILH

another go." 1440 *FX21

1450 LEV9=LEV9+1

1460 REFERT: PROCtunel: UNTILINEEY-99

1470 ENCERCO

1480 REM Turnel

1490 DATA 108, 96, 108, 96, 100, 88, 100, 88

, 96, 80, 88, 108, 96, 80

1500 DATA-1

1510 ferencement

1520 FESTORE1490

1530 REPOpitch

1540 IFpitch-1 ENDFROC

1550 SOUND1, -15, patch, 2

1560 FCR2=1TO130:NEDGT

1570 GOTO1530 1580 REM Turne2

1590 DATA 52, 60, 68, 60, 52

1600 DATA -1

1610 DEEPPOCHUMA2

1620 RESTURE 1590 1630 READpitch

1640 IFpitch-1 ENDPROC

1650 SCUND1, -15, pitch, 2

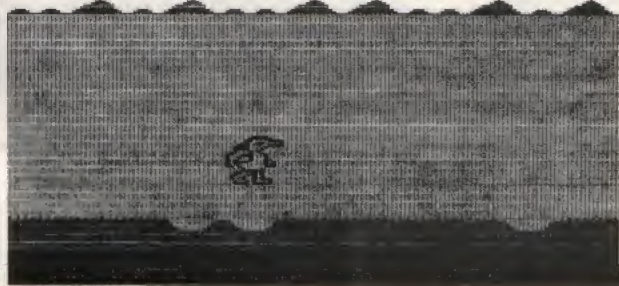
1660 FURZ=1T0130:NEXT

1670 GORO1630

1690 DEFFROODead

1690 CCLCUR130:CCLCUR0:VEUS1, 09+3, Pt, 244, 245, 246, 247

SCORE 211 HIGH 211



1700 FURA=1TO500:NEXT 1710 PROCESSE2 1720 FCRA=1TO1500:NEXT 1730 II%-II%-1 1740 IFLIS-0 PROCESSOR 1750 St=1 1760 PROCecreen: 0%=1; P%=25 1770 PROCHOCKET: COLCURA 1780 PROCESTANT: ENDPROC 1790 DEFPROCHMACION 1800 COLCURO: VDU31, 0, 2, 231, 232, 8, 8, 10 , 233, 234, 8, 8, 10, 235, 236 1810 VD031, 5, 2, 240, 241, 8, 8, 10, 242, 243 1820 PRINTERS (9, 2); "SCORE"; TAB (9, 5); " 1830 ENTERCO 1840 DEFFECTIONS 1850 FCRA=200 TO 255 STEP4:SOUND1,-15 , A, 1:NECT 1860 FCRA=1TO1200:NEOT 1870 COLCUR128:COLCUR2:CLS:PRINTTAB(3 ,15);"Bomas ";T%;" X 100" 1890 SC%=SC%+T%*100 1890 FORM=1TO1600:NEXT 1900 ENDERCO 1910 DEFPROCEDECG 1920 CULCUR128 1930 CLS 1940 COLOUR2 1950 IF HIV> HIZV PROCSUPERSPROG 1960 HIZT-HITE 1970 FORM-OTOL9: PRINTTAB (A. 3) ; "*": NEX 1980 FURN-OTO19: PRINTTAB (A, 29); "*": NE

1990 FORA=3TO28:PRINTING(0, A); "*"; NEX



2000 FORA=3TO28: FRINTTNB(19, A); "*":NE 2010 VXX28, 1, 28, 18, 4 2020 FORA=1TO 44:CYLCXR3:PRINT"SPROG! "; :NEXT 2030 COLOURS 2040 PRINTERB (6, 1); "SPROG!" 2050 PRINTIAB(1,5); "By Graham Barlow" 2060 PRINTERB (5, 7); "(c) 1986" 2070 FRINTDAB (5, 11); "Today's" 2080 PRINTIAB(2, 13); "Super Sproger" 2090 PRINTING(7, 15); "is" 2100 PRINTING (5, 17); NAMES 2110 PRINTIAB(2,19); "who seemed ": HIZ 2120 PRIMI''" Press space" 2130 *EX21 2140 REPEARINTHINGEY-99 2150 Q#0:0Y=28;0%=1;P%=25;O1%=1:P1%= 2160 C1%=235:C2%=236:M%=-1:count=0

2170 BK=19:BR=27:0BK=19:0BK=27:QK %=11:QY6=27:0000=11:00Y6=27:000=18:CY6 =26:00N=18:0CN=26:LI%=3:5C%=0:LEV/=0 2180 VDI26 2190 ENTEROC 2200 DEFROCSupersprog 2210 PROCture! 2220 COLOUP2 2230 FRINT''' You are the new" 2240 COLOURI 2250 PRINT" Super Spreger" 2260 COLOURS 2270 FRINT'" Type in your name" 2280 +5/21 2290 INPUTTAB (6, 15) "" NAMES 2300 IF LEN (NEMES) >6 CLS: COLCUR2: PRIN TTAB(4, 15) "Too long!"; TAB(0, 19) "Max. 6 characters.":VUJ7:FUHH=1T02500:NEXTW; CLS:CULCURU:PRINT'''Try again,":GORCE 2310 CLS: ENDEROC 2320 DEF PROCESSE 2330 CLS 2340 PRINT'''-2350 FRINT TAB (7,4); 'By Graham Barlow (C) 1985" 2360 FRINT' Sprog is looking for a ma. gic treasure" "chest to finance his fu ture adventumes" "You start off with 3 Sprogs and must" "avoid falling into holes or being hit" by rolling stones 2370 PRINT "REYS :" " Z - ZU n left""- X - run right""- FET יייקובל לשוף 2380 PRINT"Press space to Sprog!": PE PERMINITIANKEY-99 2390 INCERCO

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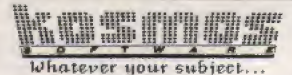


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MESSAGES

Going for the big one...

I HAVE finally made that great decision which becomes harder to make with the appearance of each issue of your excellent magazine — at last I'm going to buy a new computer.

I have great faith in Acorn computers and I could not live without BBC Basic, so I have decided to buy something from the Master series. I have noticed a lot of Master 128s being sold cheaply second hand. Does this mean there is a fault of some sort?

I want to buy a computer for which good quality software is available, but I have noticed that in most advertisements there isn't a section for the Master, but instead it states that the software is Master compatible. Does this mean I would just be buying the BBC Micro versions?

I haven't heard much about the Master Compact since it was released, but there does seem to be a lot of software specially made for it, so would I be better off buying this?

Finally, I recently bought a printer dump rom for my uncle's BBC Micro which I have on long term loan. After performing open heart surgery on my dream machine I got it to work and am now capable of printing pieces of my own work. However, I would like to be able to print screens from commercial software.

The rom is activated by the command *OIMAGE. I know it is possible to program a key to call a routine from within a game, as your Snapshot utility does just that. — Henry Coles, Keighley, West Yorkshire.

Both the Master and Master Compact are alive and thriving. There is nothing wrong with either. They are very similar and are supported by a large range of software. Most of the games are identical to the BBC Micro versions, but occasionally Master versions contain extra music or graphics.

It's a matter of personal preference which micro is best, but a point to bear in mind is that the Master has a built-in tape facility, but the Compact can't be used with a casisette system. This could be a serious limitation if you regularly use tapes or tape-based software.

You could try replacing the SAVE command in Snapshot with OIMAGE and see what happens. If you're lucky the screen will be dumped to the printer. Note that it won't work with all software.

drive package from Pres. Within a week it had arrived, and very good it is too.

I ordered a View rom cartridge in the period running up to Christmas, and it arrived within 10 days. I had problems using some of the utility programs on the Welcome disc supplied with the AP3.

Despite the possibility that I may have caused the corruption of the disc myself, without quibble Pres suggested I send the disc back with only a minimal charge to cover postage and so on. They even recovered the program I had created as an experiment.

A firm that takes such good care of its customers deserves to be publicly praised and encouraged. – Martin Rowley, St. Albans, Hertfordshire.

Giant leap forward

I BELIEVE that development of the Electron has taken a great step forward with the introduction of Slogger's new Remote Expansion. No longer need an Electron computer system be an ever-increasing jumble of electronic boxes joined by writhing snakes coming from the plug in points, but it can easily become an elegant and functional computer system similar to the classic IBM PC.

Not only does the concept of remotely packaging all additional parts tidy up the working area, but it also eliminates the dreadful prospect of disturbing the cartridge-based add-ons in the excitement just before becoming Elite.

However, even Slogger's new masterpiece is capable of a little further improvement. The Remote Expansion has its own mains on/off switch at the back which controls the mains power to the computer and disc drive. No doubt, most of us use our Electrons with conventional TV or monitor displays, often a printer and possibly a ca. sette recorder.

Within the unit there is provision for the signal lines to these units, but not for the mains power supplies. But don't despair. The mains wiring can easily be tidied up by fixing an extension cable connector onto the back of the Remote Expansion and wiring it into the mains switch provided by Slogger.

A suitable mains distribution board would seem to be that available from Maplin – part number RW68Y costing £6.95.

I have discussed the concept of the additional power distribution board on the

Turn to Page 50 ➤

A better boot for View

I HAVE a 64k Electron equipped with a double disc drive system and use Acornsoft's View word processor for all my correspondence. I have constructed a !Boot file for all my word processor discs that call up View which sets the machine to Mode 3, accesses shadow ram as a printer buffer, loads your excellent Printer Driver and programs the function keys to my requirements.

This serves me very well, but I would like to improve it even further, and as yet I have been unable to achieve the desired enhancements. I want to switch off Caps Lk and disable the Break key on startup – always a source of heartache.

Could you tell me what I have to put in my !Boot file to do this? - J. Buckler, RAF, Lasfbruch.

You need to use *FX202,x to set the Caps

Lk key. Bit three of x is set to one if Shift is pressed, bit four is zero if Caps Lk is on, bit five is zero if Shift lock is on, bit six is one if Control is pressed and bit seven is one if Shift is enabled. If a "lock" key is pressed Shift reverses the lock. The command you want is "FX202,16.

You can't totally disable the Break key, but you should find that it has no effect apart from taking you back to the command page. View automatically recalls your text from memory and no harm is done, so we can't see what your problem is here.

Outstanding service

MAY I, through your publication, offer this praise for Pres. I have recently taken to using my Electron on a much more intensive basis than before, and ordered the AP3 disc

◀ From Page 49

back of the unit with Andrew Hilbig of Slogger and received his blessing. The switch provided is rated at 10A and there is space for the board to be screwed on to the back of the unit.

The mains connections will have to be soldered on to the switch, but similar wiring operations are necessary to incorporate the Electron and disc drive power supplies in to the Remote Expansion. — Peter Hills, Princes Risborough, Buckinghamshire.

Bigger windows

MYsetup is a Rombox Plus, Starstore, a Citizen 1200 printer and an Electron which I have owned for six years. Please could you publish a screen dump for my printer, as I have made several attempts but failed miserably.

From your April 1988 issue I typed in the Squash program which allows 40 characters in Mode 5. When I try to create a text window it will only allow it to have 20 characters across, which is half the screen. Can it be expanded to allow more than this? – Steven Elkins, Brandlesholme, Bury.

Unfortunately the Electron still thinks the screen is 20 characters wide – the standard Mode 5 size. You can't really get round this, so it's best to forget about windows and simply print on the screen as usual.

We haven't used a Citizen 120D printer so we'll have to ask our talented readers to supply a screen dump.

Lost for a few words

I AM an Electron addict and compulsive reader of your magazine, not to mention attender of the exhibitions.

With the help of both the magazine and exhibitions I have a Plus 1, Cumana interface and 3.5in drive. Also View and a Panasonic KX-P1081 printer. For the display I use a 14in Akai with teletext and RGB.

Today, after using all of these very happily for nearly a year, I have a serious problem when printing. The text is corrupted by leaving out letters and spaces at irregular intervals. Also the tabulation is unreliable. View works, however, when printing to the screen.

The printer Power-on and On-line lights

work as normal, and the platter turns OK. The plugs on the printer lead seem to be in order.

The only possible clue I can find is the plug to the Plus 1. This can work loose and needs pushing in each time before switching on. Usually, the printer lead is kept plugged in, but on one occasion it had been disconnected (while switched off). Is it likely that it could have moved while the printer and micro were switched on?

What can I do about this problem? I feel absolutely lost without my word processor. Handwriting is not my strong point. — P. Bissell, Southend-on-Sea, Essex.

Tracking down problems like this is easy if you have a friend with a similar set-up, then you can swap printers, cables and so on and see if it makes any difference.

From what you say, we would first suspect the plug on the printer lead that fits into your Plus 1. Strictly speaking you shouldn't plug in or unplug things when your micro is switched on. However, having said that, we've been plugging in switched on printers to our Electron for five years and haven't had any problems, so this is unlikely to be the cause.

The plug on the lead has probably worked loose and a replacement may be the simplest and cheapest solution. Try a friend's lead and check that this cures the fault first, if this doesn't help, try his printer, then Plus I until you find the faulty item.

Looking for a printer

I BOUGHT my first copy of Electron User today and I have to say I was very impressed. I've had my Electron for about three years now and I'm interested in buying a printer for it. Can you tell me which is best? — Angel Walters, Newark, Notts.

The Brother HR5 is popular with many readers as it is very cheap − it can often be found for less than £100. However it is a thermal transfer machine and though the quality is good enough for listings for your own use, for letters and documents you would be best served by something like the Panasonic KX-P1081 at £179. Its output is excellent and it offers a wide variety of print styles.

It never ceases to surprise us when we hear of Electron owners who have had their micro for several years, but have only just discovered Electron User. We're well into volume six, yet there are still many Electron owners who are missing out on this mine of information. Spread the word!

All programs printed in this issue are exact reproductions of listings taken from running programs which have been thoroughly tested.

However on the very rare occasions that mistakes may occur corrections will be published as a matter of urgency. Should you encounter error messages when you type in a program they will

almost cortainly be the result of your own typing mistakes.

Unfortunately we can no longer answer personal programming queries concerning these mistakes. Of course letters about suggested errors will be investigated without delay, but any replies found necessary will only appear in the mail pages.

Supporting

I FEEL I must write in support of those correspondents who have asked you not to succumb to requests for more games, reviews, cheats and so on.

Being 70+ it probably takes me longer than a younger person to digest technical articles, but I have found them to be of immense value in helping me to understand and adapt for my own purposes the extremely useful utilities and other programs which you print.

My Electron is supported by a Plus 3, Rombox Plus, View cartridge and Panasonic KX-P1081 printer which I find excellent for word processing.

The View printer drivers you have published are very good, but I find the VPD program and supporting article in the September 1988 issue of your sister publication, The Micro User, to be more versatile.

I know there are sideways ram cartridges for the Electron, but where can I get it in chip form to fit into the rom sockets in my Rombox Plus?

Your Rainbow design utility (February 1988) has interested me lately, and I have used your screen dump (June 1986) to print the screen. My method may not be very elegant, but it works. Ideally, perhaps an extra box for PRINT or DUMP should be added to the existing SAVE and LOAD boxes, but by adding:

865 CCCLO, 128:MOVE 1279, 1023:MOVE 0, 92 7:PLOT83, 0, 1023:MOVEL279, 927:MOVED, 927 :PLOT 83, 1279, 927866MOVED, 0:MOVEL279, 0 :PLOT83, 0, 96:MOVEL279, 96:MOVED, 0:PLOY8 3, 0, 96867CALL £90A

all the boxes will be cleared to the background colour after saving and the screen dump will be called.

I find that the EDump program suits my Panasonic printer for Modes 2 and 5, but a more refined pattern is provided by adapting it to Mode 1 as follows:

> 300 LDA#76:JSR oswrch 320 LDA#192:JSR oswrch 340 LDA#3:JSR oswrch 920 *SAVE ECCHE1 900 9FF 90A

I sometimes use my grandson's Atari 520STFM for word processing, but the results are no better that with my humble Electron. — E. Evans, Lianelli, Dyled.

Key to the problem

IN chapter 24 the Electron manual tells you how to use the programmable function keys, but does not tell you the numbers to use. It gives them for Break and a couple of others, but not for the rest. Could you print them or tell me where I can find them?

Is Slogger's T2P3 a rom cartridge or a rom chip, because the advert does not state clearly? – Nick Smith, Arnold, Nottinghamshire

The function keys are printed in light brown on the front of the number keys, and the key number is the same as the number on the key. The only exceptions are the cursor, Copy and Break keys which can also double as function keys after a *FX4,3.

The Copy key is *KEY11, and the left, right, down and up cursor keys are *KEY12, *KEY13, *KEY14 and *KEY15 respectively.

T2P3 is a rom chip, not a cartridge.

Wiping out errors

THERE was a mistake in the January 1989 issue of Electron User. Roland Waddilove's article Disc wipe out has a machine code *WIPE program, and line 680 reads EQUB 0, but this doesn't work. However, if you change it to EQUD 0 the program runs without any trouble at all. – A. Ross.

• Our master copy reads EQUB 0 and this works fine, so we can't understand why yours shouldn't. It is possible that you have made a mistake elsewhere in the program and the EQUD 0 fixes it.

Consider a clean up

I AM an avid reader of Electron User and have had an Electron for four years. I enjoy programming and used to be able to save the routines, but for the past couple of months I have not been able to save and later retrieve them. I can't even save my own Repton screens from the screen designer.

I have tried the Cassette Verify program (10 Liners, November 1987), but to no avail. I have also tried removing the ear plug so that no interference is picked up by the mic plug, and saving and reloading without my Bud joystick interface fitted. — Merlin Fox, Canterbury, Kent.

Try cleaning the read/write heads of your cassette recorder, then adjust the azimuth. The December 1988 issue of Electron User contains a feature explaining how to do this.

Speedy Basic solution

I HAVE a useful tip for people who want to speed up their Basic programs. Just type:

1.5900=560586078

CALL &900 enables the speed-up effect and CALL &902 disables it. The code can be relocated to any spare four-byte position. This gives greater speed to the currently running program by turning off interrupts. This means that for effective use the code must be dis-

Business add-ons

I HAVE an Electron computer and have been using this with a TS.80 tape recorder to save programs. I now wish to use a disc drive, spreadsheet and database for business.

Could you tell me what extras I need to do this – Plus 1, disc drive type, roms and so on? – T. Gentry, Beverley, Humberside.

There are many alternative set-ups, so you should shop around for the best prices. Both Slogger and Pres can supply a Plus 1 or Rombox Plus, disc interface and drive. Go for an E00 DFS, as the extra memory available over an ADFS is useful in business applications.

Viewsheet on rom cartridge is the hest spreadsheet, and Slogger's rom-based Starstore II is a good database.

Two essential business items you have missed off your list are a word processor and printer; the latter is also essential for use with the spreadsheet and database. Acornsoft's View, or Slogger's Starword – both are very similar – are good word processors, and Amstrad and Panasonic have a range of high quality, low price printers.

abled before the program tries to read the keyboard or access the TIME function and renabled afterwards.

The speed increase given to some programs, notably Return to Moonbase Alpha, is quite impressive. — A. Taylor, Gillingham, Kent.

Controlling a robot

I AM examining the possibility of trying to use the user port of the Electron to control external applications such as a small robotic arm. Could you please tell me the hex address in the Electron's memory of the user port?

Do I require the Plus 1 or other add-ons so I can access the OV ground, 5V input and output pins, as I have not been able to find this information in the user guide or your Memory Map article?

I am considering learning another programming language such as Pascal, Fortran or Cobal, but most important, Pascal. Is there any way of making it possible for the Electron to be programmed in Pascal or another language, via perhaps, a Plus 1 cartridge or rom chip?

Finally, how can a mouse be added to the Electron? Do I need an RS423 interface and is there a special memory address for this?—
Thomas How, Berkhamsted, Hertfordshire.

Adding a robot arm and controlling external hardware is quite a complicated process and you'll first need a Plus 1 and user port. The Electron has not got a user port built in so it couldn't feature in the Memory Map article – but Slogger and Pres should be able to supply these items.

Don't be tempted to plug things straight into the back of the micro, as it is quite easily damaged. If you are fairly competent with a soldering iron you could build your own user port by following Joe Pritchard's Hardware Projects series in the August 1988 to March 1989 issues of Electron User.

The only programming language available

on your list is Pascal. Acornsoft produced two versions, one on rom cartridge and the other on tape. However, they may be quite difficult to find, as they are in short supply.

Lisp and Logo, two alternative languages, are more readily available on rom cartridge and are worth considering if you can't get hold of Pascal.

You don't need an RS423 for a mouse, and there isn't a memory address associated with it. Pres or Slogger should be able to supply you with the correct hardware and software.

Teletext Electron

DID you know that it is possible to have the full 64 character teletext graphics on an Electron? Executing the following short piece of code defines an array T\$ in such a way that the statement:

PRINT T\$(n)

where n is between 0 and 63 will print the required character:

- 10 REM Teletext graphic characters
- 20 MCDE6
- 30 DIM T\$ (63)
- 40 FOR NEO TO 31
- 50 VDU 23, N%+160
- 60 FOR L%=0 TO14 STEP 2
- 70 R&=L8 DIV 5*2 : VDO -56*((N% AND
- 2^R8) 00) -7* ((N8 AND 2^(R8+1)) 00)
- 90 NEXT
- 90 T\$ (N%) =CHR\$ (N%+160)
- 100 PRIMINS+160; T\$ (NS)
- 110 NEXT

The graphics are numbered in the standard order as in Mode 7 on the BBC Micro. — T. Lascelles, Portsmouth.

This clever program is based on the fact that the teletext graphic character shapes are based on a simple mathematical formula. So it is possible to simply calculate the VDU codes with a little arithmetic rather than store dozens of lines of VDU statements.

ACTION

Emulate Keates – turn out verse after verse with Julie Boswell's composition generator

T has often been said that if you sit a monkey at a typewriter and allow it to hit the keys randomly eventually it will come up with the complete works of Shakespeare.

It might take a long time, but as Shakespeare's works are merely strings of characters the monkey may eventually hit on that random combination — it's just as likely as any other random choice of characters.

Alternatively, if you typed into your micro all the words in the dictionary and then got it to repeatedly print them out in a random order it would eventually produce a piece of text to rival the Poet Laureate's best efforts. For to a computer, a poem, is simply a collection of random words found in a dictionary.

However, two immediate problems prevent us from producing beautiful prose on our micros. The first is that we can't fit all the words in the dictionary into our Electron's 32k memory. The second is that it may take hundreds of years to come up with the right combination of words.

Is there a solution? Yes. What we can do is provide the Electron with a much shorter list of words and give it a form of artificial intelligence so that it can link them in sen-

Poetic injustice

tences. The result isn't perfect, but it is surprisingly good.

The program listed here, called Poetry, generates a never ending supply of original prose. It may not be up to Poet Laureate standard, but you'll be amazed at what it can do with such a small database of words.

Poetry uses this following "formula" to write the poem:

TITLE: Adjective + noun
LINE 1: Adjective + noun(plural) +
adverb + verb(plural) +
adjective + noun(plural)
LINE 2: Adjective + noun(plural) +
verb(plural) + adverb +
adjective + noun(plural)
LINE 3: Article + noun + verb +
preposition + article +
adjective + noun
LINE 4: Noun(plural) + verb(plural) +
conjuction + article + noun

It has short lists of adjectives, verbs, nouns and so on that it can call up. For the title it

300 F900word(3)

selects an adjective at random from its list, and follows it with a random choice of noun. The first line is a random adjective, then a noun, adverb, verb and so on, each chosen at random from its list.

The panel shows the sort of output you can expect, is it poetry or is it nonsense? I'll leave it to you to decide. Whatever your thoughts, it's both fascinating and highly entertaining to watch.

You may like to add to its repertoire of words to increase the variety of prose generated. Simply add as many words as you like to the data statements at the end of the listing. The number of words in each data statement is stored as the first item in the line so don't forget to alter this too.

and heart of	
10 REM Postry	160 COLOUR 2
20 RBM By Julie Boswell	170 RSM Line 1
30 REM (c) Electron Usar	180 PROOward(1)
40 MIDE 1	190 PROOKORd(2) : PRINT "s";
50 VOU 19, 1, 6; 0;	200 PROCHORD (3)
60 REPEAT	210 PFOOward (4)
70 CES	220 PROCHORd(1)
80 COLCUR 3	230 PROOMORD(2) :PRINT "s"
90 REM title	240 FRINT
100 PRINT	250 COLOUR 1
110 PRODuced(1)	260 RM Line 2
120 ProGeord (2)	270 PRCOword(1)
130 PRINT	280 PROOMORd(2) :FRINT "s";
140 PRINT ""	290 P9COword(4)
150 PRINT	

Fragrant rose

Slender tulips randomly blow delicate perfumes Slender perfumes aim gently colourful daffodils A petal blows within the colourful dream Dreams float after the daffodil

Fragrant daffodils randomly steer slender tulips Colourful scents wave extremely clear daffodils The dream steers to the bright perfume Roses blow towards the flower

Misty scents smoothly aim slender perfumes Colourful scents wave randomly colourful petals A daffodil drifts from the delicate daffodil Petals float after the perfume

Press RETURN...?

DAY ELEVISION (2)
310 PRODuced(1)
320 PROCHORD (2) :PRINT "s"
330 PRINT
340 COLOUR 2
350 FEM Line 3
360 PROGeord (5)
370 PROGROUD (2)
380 PROCHERT (4) : PRINT "p";
390 PROCHORD (6)
400 PRODucid(5)
410 PROOMORd(1)
420 PROMord(2) : PRINT
430 PRINT
440 COLOUR 1
450 REM Line 4
460 PROMord(2) :PRONT "s";
470 PRODucted (4)
480 PRODuced (7)
490 PROOxord(S)
500 PROCHORD (2) : PRINT
510 PRINT
520 COLOUR 3
530 INPUT 'Press RETURN"; a\$
540 UNTIL FALSE
550 END
560 g
570 DEF PROCHORD (Mb)
580 PRINT " ";
590 IF well THEN RESTORE 750
600 IF was IMEN RESTORS 780
610 IF WS-3 THEN RESTORE 810
620 IF west THEN RESTORE 840
630 IF we=5 THEN RESTORE 870
640 IF we=6 THEN RESTORE 900
650 IF we=7 THEN RESTORE 930
660 READ n

670 FOR i=1 TO RND(n)	
680 REND WS	
690 NEXT	
700 IF COUNT-1 THEN WE-CHES (ASC (W	(\$) -
32)+MID\$(w\$,2)	
710 IF COUNTYLEN (w\$)>38 PRINT	
720 PRINT MS:	
730 ENCERCO	
740	
750 RBM Adjective	
760 DATA 7, "masty", "cleer", "frager	and.
", "colourful", "delicate", "bright", "a	de
nder"	
770	
780 REM Nous	
790 DATA 8, "scent", "perfume", "dafi	fod
il", "mlip", "flowr", "petal", "rose",	
THERE!	
800	
810 REM Adverdo	
820 DATA 6, "superbly", "extremely",	"g
ently", "randomly", "breathlessly", "se	200
thly"	4
830	
840 REM Verb	
850 DAGA 7, "wave", "blow", "drift", "	-11
cat", "wanter", "steer", "ain"	
860	
870 REM Article	
880 DATA 2, "the", "a"	
690	
900 REM Preposition	
910 DATA 3, "to", "from", "within"	
920	
930 REM Conjunction	
940 DATA 7, "against", "before", "aft	
", "towards", "away from", "above", "bal	OHE

A computer is an ideal teaching tool for young children - if you have the right software.

Fun School 2 is available for three age groups: Under-6s, 6-8 years and Over-8s. Each pack consists of eight colourful and exciting programs carefully designed by a team of educationalists.

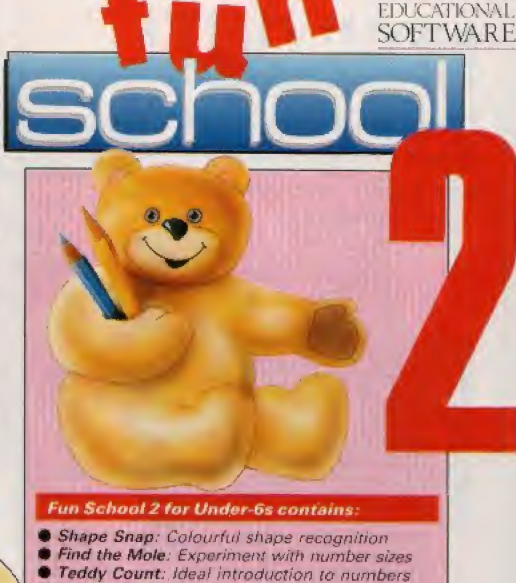
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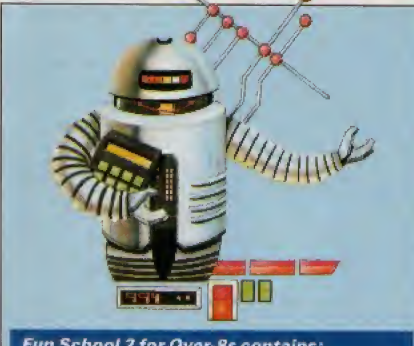


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